Plasmas for High Speed Flow Control

This paper presents experimental activities focused on supersonic flow control with plasma and MHD actuators. This work is carried out at ICARE, a laboratory located at the CNRS Campus in Orléans. The study of aerothermodynamic physics, one of the research fields of ICARE, is conducted with the experimental platform FAST consisting of three supersonic/hypersonic wind tunnels involved in aerothermodynamic testing for hypersonic flight and space technology.

Introduction

Flow control research in the compressible regime plays a major role in many applications, such as aerospace, defense and transportation. Over the past two decades, considerable research effort has been made on the use of plasma-based devices in high speed flow control applications, both numerically and experimentally [1-5]. Depending on the nature of the flow, ionized or neutral gas, two types of plasma-based devices can be used. In the case of neutral gas flows, plasma actuators are used and their action is based on the interaction of the electric field with the flow (EHD interaction). If the flow is already ionized, then magnetic systems are preferred and are based on the interaction of a magnetic field with the charged particles of the ionized flow (MHD interaction).

Although the ability of plasma-based devices to control high speed flows no longer needs to be demonstrated, the complexity of the wide field of competences involved in these research areas (compressible fluid mechanics, plasma discharge physics and magnetohydrodynamics) implies that many studies must still be conducted to gain a better understanding of how and why a high speed flow is modified when plasma-based devices are used. In this respect, experimental investigations are carried out at ICARE, a CNRS laboratory located in Orléans, with the experimental platform FAST (Facilities for Aerothermodynamics and Supersonic Technologies). In particular, the studies carried out by our group focus on supersonic and hypersonic flow modifications by plasma-based devices, under rarefied conditions. Our domain of applications concerns the flight of vehicles at high altitude (i.e., low pressure) and atmospheric re-entry aerothermodynamics.

During the re-entry phase into a dense gas atmosphere, spacecraft flying at hypersonic velocities are exposed to severe conditions and the mission planning must delicately balance three requirements: deceleration, heating and accuracy of the landing. Thus, one of the promising technologies consists in using active flow control methods with plasma-based devices. This could potentially reduce the heat flux locally by increasing the shock stand-off distance, reduce the vehicle speed by increasing the wave drag and therefore the ballistic coefficient, enhance the vehicle stability and trimming by controlling the flow leading to the simplification or elimination of the flaps, and avoid black-out transmission by using MHD to optimize communication links.

In order to improve or increase the effects of these plasma-based devices, the coupling of EHD-MHD devices could be used. Thus, electrically or magnetically generated forces act on the ionized component of the flow impacting the vehicle and can modify the shock wave shape, the shock stand-off distance, or the surface heat flux, for instance. Even though these forces act only on a small ionized part of the whole flow field, proper orientation of the field lines (electric or magnetic) applied over a partial body surface region ensures that a global body force can be exerted on the entire flow. When electrical discharges are used, substantial changes in the structure and properties of the high speed flow field have been demonstrated to occur in the vicinity of the vehicle where the actuator is located. Compared to mechanical ones, active actuators like plasma-based devices have a fast response time.

From a general point of view, a plasma actuator is a simple electrical device based on the use of a gas discharge. Among the most used types of plasma actuators, one can find those based on surface dielectric barrier discharge (dbd) with linear or serrated electrode design [6-9], direct current (dc) discharge [10-11], filamentary discharge [12], arc discharge [13] and corona discharge [14]. The main limitation in preferring the use of a particular type of plasma actuator is often driven by the flow conditions, especially the pressure condition. In rarefied flow regimes, corona and glow discharges are mainly used, with other types of plasma actuators being scarcely ever used owing to their working limitation imposed by the discharge physics itself. In the case of glow discharges working at a low pressure, the ionic wind cannot be considered to explain the observed modifications of the flow. Contrary to plasma actuators working at atmospheric pressure, the values of both the electric field and the net charge density are too low to obtain a significant EHD force and, therefore, to produce an ionic wind. Thus, under supersonic flow conditions, thermal effects, including surface and bulk (i.e., gas) heating, are commonly considered as the main physical
mechanisms responsible for aerodynamic effects [15-17].

Nevertheless, experiments still remain that can hardly be explained by thermal effects alone [17-20]. Especially, those in which a change in the discharge polarity leads to various aerodynamic effects [17, 20]. In this study, plasma flow control experiments are carried out with the MARHy wind tunnel (supersonic/hypersonic rarefied flows). The experiments began in 2004 with the Ph.D. thesis of E. Menier [21] and, as from this date, they gave rise to a better understanding of the respective contributions of the thermal effects and the purely plasma ones on the flow field modification [22, 23].

MHD prospective applications in aerodynamics were described fifty years ago by Sears [24]. Shortly after, Ziemen [25] numerically and experimentally investigated the influence of an external magnetically induced field on the shock stand-off distance, showing a notable increase with respect to the situation without magnetic induction. The bow shock wave formed in front of vehicles flying at hypersonic speeds produces a compression and a strong heating of the gas. Close to the surface, the temperature is high enough to ionize the gas, leading to a significant level of MHD interaction processes if a magnetic field is applied. MHD interaction can generate forces that enable the fluid dynamic configuration to be modified. For instance, it is possible to move the shock front away and then decrease the thermal flux toward the wall protection. Several studies have been done on this topic, such as the experimental investigations carried out by Cristofolini et al. [26] and Gullhan et al. [27], and the numerical investigations presented by Yoshino et al. [28]. For this purpose we have carried out a set of experiments with the plasma wind tunnel PHEDRA [29].

Modification of shock waves by glow discharge

The MARHy wind tunnel

The MARHy low density wind tunnel is dedicated both to academic and industrial research. A schematic view of the wind tunnel is presented in Figure 1. It consists of three parts: the settling chamber with a diameter of 1.3 m and a length of 2.0 m, the test chamber with a diameter of 2.3 m and a length of 5.0 m, and a third chamber in which a diffuser is installed. The diffuser is connected to the pumping group by a vacuum gate. A powerful pumping group with 2 primary pumps, 2 intermediary Roots blowers and 12 Roots blowers ensures the low density flow conditions in continuous operating mode. When supplied through different nozzles, the wind tunnel generates subsonic, supersonic and hypersonic flows between Mach 0.6 and Mach 22, and covers a large range of Reynolds numbers from 10^5 up to 10^9. Figure 2 shows the working conditions of the MARHy wind tunnel, where the Reynolds number is based on a model length of 10 cm. This study was carried out with a contoured Mach 2 nozzle, giving a uniform flow distribution throughout the test section with a core 12 cm in diameter. The nominal operating conditions are summarized in Table 1.

![Figure 1 - Schematic view of the MARHy wind tunnel.](image1)

![Figure 2 - Mach-Reynolds diagram for the MARHy wind tunnel.](image2)

<table>
<thead>
<tr>
<th>Stagnation conditions</th>
<th>Free stream conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p_0 = 63$ Pa</td>
<td>$p_f = 8$ Pa</td>
</tr>
<tr>
<td>$T_0 = 293$ K</td>
<td>$T_f = 163$ K</td>
</tr>
<tr>
<td>$\rho_0 = 7.44 \times 10^{-4}$ kg.m$^{-3}$</td>
<td>$\rho_f = 1.71 \times 10^{-3}$ kg.m$^{-3}$</td>
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<tr>
<td>$U_i = 511$ m.s$^{-1}$</td>
<td>$\mu_i = 1.10 \times 10^{-5}$ Pa.s</td>
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<tr>
<td>$\lambda_i = 0.375$ mm</td>
<td>$M_i = 2$</td>
</tr>
<tr>
<td>$q_m = 3.34 \times 10^{-4}$ kg.s$^{-1}$</td>
<td>$q_m = 3.34 \times 10^{-4}$ kg.s$^{-1}$</td>
</tr>
</tbody>
</table>

The cylinder configuration

Circular cylinder and discharge setup

The model is a circular cylinder made of alumina, with a diameter of 20 mm and a spanwise length of 80 mm (Figure 3). An aluminum electrode is flush mounted on the cylinder in the spanwise direction. It is 0.5 mm-thick, 75 mm-long and 3 mm-wide. The cylinder is mounted in the test section with its longitudinal axis perpendicular to the main flow direction. The corresponding Reynolds number is 159. The plasma is produced with a glow discharge generated by connecting the electrode to a high voltage dc power supply (Spellman SR15PN6) through a resistor ($R_e = 11$ kΩ). The electrode is negatively biased compared to the rest of the device (i.e., the wind tunnel metallic parts), which is grounded and collects electric charges from the plasma, ensuring the current looping. The voltage $V_e$ is fixed by means of the power supply, which delivers the discharge current $I_{HV}$. The voltage applied to the electrode is $V_{HV}$. 

![Image 3](image3)

![Image 4](image4)
Modification of the flow field by the plasma discharge

Figure 4 shows the iccd images of the shock wave modified by the discharge. The natural shock wave shape is superimposed on each image, in order to facilitate comparison between the different cases. As can be observed, the plasma changes the shape of the shock wave locally, pushing it upstream of the flow. The symmetrical shape is maintained, but the "curvature" of the shock wave is slightly modified far from the stagnation line. The stand-off distance on the stagnation line is estimated, for each electrical discharge configuration, from the experimental images. Lago et al. [22] showed that the stand-off distance undergoes a linear increase with the applied voltage. In this study, the stand-off increases when the plasma is created in the region upstream and downstream from the shock wave. Thus, we can assume that the local flow properties in the vicinity of the shock wave have been modified. This approach can be compared with the one proposed by Hayes and Probstein [30], who showed that the shock stand-off distance in front of a cylinder is a function of the density ratio across the shock wave on the stagnation streamline. Three types of effects can be considered to explain why the shock wave is pushed upstream: surface heating of the electrode, volumetric heating of the gas upstream from the electrode where the plasma is present and the influence of the ionization degree. Each of these effects was studied separately, in order to quantify its respective influence on the shock wave modification.

Analysis of the plasma effects

In order to evaluate the influence of the surface and volumetric heating induced by the plasma, we have simulated these effects numerically and separately [22]. The results have shown that no thermal effects are responsible for the shock wave shape modification. These results are consistent with optical temperature measurements, which show that the gas temperature remains below 400 K (Figure 5).

Since thermal effects are not responsible for the flow modifications observed, other properties of the plasma must be considered to explain the measurements. For this purpose, we modify the empirical relation of the shock stand-off distance $\Delta$ proposed by Ambrosio and Wortman [31], in order to express the stand-off distance as a function of the ionization degree of the plasma. If we assume that a normal shock wave
is present on the stagnation streamline, then the isentropic relation gives
\[
\frac{\rho_2}{\rho_1} = \left( \frac{\gamma + 1}{2} \right) \frac{M_1^2}{M_2^2},
\]
where \( M_1 \) is the Mach number upstream from the shock wave, \( \gamma \) is the isentropic exponent and \( \rho \) is the volumetric density. The subscript \( 1 \) is related to the upstream flow condition and the subscript \( 2 \) is related to the downstream condition. When the electrical discharge is switched on, the law of mass conservation can be expressed by the following relation:
\[
\frac{\rho_{i,t}}{\rho_{i}} = \left( \frac{\rho_{i,t}}{\rho_{i}} \right)^*,
\]
where the superscript \( \ast \) is related to the ionized state of the flow (i.e., a plasma is present). The isentropic exponent \( \gamma^* \) of a diatomic plasma in non-local thermodynamic equilibrium is determined with the following relation, proposed by Burm et al. [32]
\[
\gamma^* = \frac{c_p^*}{c_v^*} = \frac{2\theta + (1-\theta)}{2\theta + (1-\theta)\alpha_i + (1-\alpha_i)\alpha_e},
\]
where \( \alpha_i \) is the ionization degree defined as the ratio of the electron density \( n_e \) to the neutral density \( n_{i,t} \) and \( \theta = T_{gas}/T_e \) is the thermal disequilibrium between the gas temperature \( T_{gas} \) and the electron temperature \( T_e \).

Figure 6 shows the theoretical variation of \( \gamma^* \) according to an ionization degree ranging from \( 10^{-6} \) to \( 10^{-2} \), corresponding to a weakly ionized plasma. The gas temperature was fixed at \( T_{gas} = 375 \) K (from the results shown in Figure 5) and the electronic temperature was fixed at \( T_e = 1 \) eV. The isentropic exponent decreases from 1.4 (non-ionized gas) to about 1.12, and remains almost constant for higher ionization degrees. It can be seen that the isentropic degree begins to decrease significantly for \( \alpha_i > 10^{-3} \), which corroborates the hypothesis of Bletzinger et al. [2], who argued that for a very low ionization degree (≈ \( 10^{-3} \)) the flow modification in an ionized gas is predominantly due to thermal effects.

Figure 6 - Isentropic exponent of a plasma as a function of its ionization degree (\( T_{gas} = 375 \) K and \( T_e = 1 \) eV).

The upstream Mach number of the plasma state \( M_i^* \) can be calculated with Equations (1) and (2) as a function of the isentropic exponent of the plasma defined with Equation (3). For the values of \( \gamma^* \) plotted in Figure 6, Figure 7 shows that the plasma is responsible for a decrease in the Mach number upstream from the shock wave.

Figure 7 - Mach number of an ionized flow upstream from a normal shock wave as a function of the isentropic exponent of an ionized gas.

The stand-off distance \( \Delta^* \) in an ionized gas can be calculated by modifying the empirical relation of Ambrosio and Wortmann [31] as follows:
\[
\frac{\Delta^*}{R_{cy}} = 0.386 \exp \left( \frac{4.67}{M_1^2} \right),
\]
where \( R_{cy} \) is the cylinder radius and \( M_1^* \) is the Mach number of the ionized flow upstream from the shock wave (Figure 7). Figure 8 shows the variation in the stand-off distance for a plasma flow according to its ionization degree. The open symbols are the experimental values of \( \Delta \) calculated from the iccd images for the applied voltages tested.

Figure 8 - Stand-off distance for a flow of ionized gas as a function of the ionization degree of the plasma. The open symbols correspond to the experimental values of \( \Delta \) measured with the plasma actuator.

The values of \( \Delta \) measured experimentally correspond approximately to an ionization degree ranging between \( 4 \times 10^{-5} \) and \( 3 \times 10^{-4} \). These values of \( \alpha_i \) allow the electronic density to be calculated by considering a neutral particle density behind the shock wave of \( n_z = 5 \times 10^{22} \) m\(^{-3} \). For these values of \( \alpha_i \) and \( n_z \), the electron density varies between \( 2 \times 10^{17} \) m\(^{-3} \) and \( 1.5 \times 10^{18} \) m\(^{-3} \), which is of the same order of magnitude as those mentioned in the literature for this type of discharge. In addition, our measurements show that the increase in \( \Delta \) is linear with \( I_{off} \) [22], which is the same type of relation as that existing between the electronic density and the current density (i.e., the discharge current \( I_{off} \)). The increase in \( \Delta \) with the electrical parameters of the discharge is then explained by a modification of the flow conditions via a decrease in the isentropic exponent of the flow. The nature of the flow in the
vicinity of the shock wave is therefore of great importance in explaining why Δ increased when the discharge was active.

The flat plate configuration

Description of the flat plate and actuators

The model under investigation is a flat plate (100 mm-long, 80 mm-wide and 4 mm-thick) made of quartz, with a sharp leading edge of 15°. The flat plate is mounted in the test section, 183 mm downstream from the nozzle exit (Figure 9). The Reynolds number, based on the flat plate length $L$ and calculated with the experimental inflow conditions (Table 1), is 794. The Knudsen number based on the same experimental conditions is 0.019, which corresponds to the slip-flow regime.

![Schematic view of the flat plate in the case of the plasma actuator.](image)

Figure 9 - Schematic view of the flat plate in the case of the plasma actuator.

The plasma actuator is composed of two aluminum electrodes (80 mm-long, 35 mm-wide and 80 μm-thick), which are flush mounted on the upper surface of the flat plate (Figure 10a). The first electrode, called the active electrode, is set at the leading edge of the plate and is connected to a high voltage dc power supply (Spellman, SR15PN6) through a resistor, while the second one is grounded. The glow discharge is generated by applying a negative dc potential to the active electrode, acting as a cathode. Previous works have shown that, for this geometry, one of the effects of the plasma actuator on the flow field is caused by the heating of the surface [11]. In order to reproduce the surface heating produced by the plasma actuator, a heating element was used. The heating actuator, namely the heater, is composed of a 0.15 mm-diameter resistance wire (28Ω-m-1, Cu-Ni-Mn alloy) embedded between two layers of polyimide film. The heater is flush mounted on the flat plate surface instead of the active electrode (Figure 10b). The longitudinal distribution of the resistance wire was not constant, in order to reproduce the temperature distribution measured with the plasma actuator. The heater was connected to a dc power supply (0-60 V, 0-2.5 A).

![Schematic views of the flat plate with: (a) the plasma actuator, and (b) the heater.](image)

Figure 10 - Schematic views of the flat plate with: (a) the plasma actuator, and (b) the heater.

The surface heating is due to the electrode bombardment by ions and neutrals from the plasma to the wall. This type of heating mechanism is due to the electric field in the vicinity of the cathode. Given that the flat plate has a beveled leading edge, the electric field in the vicinity of the cathode varies along the $X$-direction. The longitudinal distribution of the surface temperature is not constant, as evidenced by the infrared camera measurements presented in Figure 11. The temperature distribution is not homogeneous along the plate and presents the highest values close to the leading edge. The home-made heater allows this longitudinal temperature distribution to be reproduced by choosing an adequate value for the current heater $I_{HE}$ (Figure 12). A maximum wall temperature value of $T_{w,max} \sim 510$ K can be reproduced with the heater.

![Longitudinal distribution of the wall temperature along the flat plate in the case of the plasma actuator.](image)

Figure 11 - Longitudinal distribution of the wall temperature along the flat plate in the case of the plasma actuator.

The flow field around the flat plate was first investigated without any actuation, corresponding to the study of the natural flow (namely, the baseline). In this case, the shock wave was experimentally visualized with the glow-discharge flow visualization technique. Figure 13 shows an image of the...
The shock wave is readily recognized on the image obtained with the iccd camera, enabling the estimation of its shape. Under our conditions, the shock wave shape for the baseline is hyperbolic and can be described by the following equation:

\[
x = c_1 + c_2 \left[1 + \left( \frac{z}{c_3} \right)^2 \right]^{1/2},
\]

where \(x\) and \(z\) are the shock wave coordinates in the Cartesian coordinate system (centered on the leading edge) and \(c_1, c_2,\) and \(c_3\) are the geometric coefficients of the hyperbola. The shock wave angle \(\beta\) corresponds to the angle of the hyperbola asymptote. The coefficients \(c_1, c_2,\) and \(c_3\) are estimated by fitting (least squares method) the shock wave position in the iccd images, enabling the shock wave angle to be calculated. For the baseline, the value of \(\beta\) is 36.77°. The shock wave is slightly detached from the leading edge of the plate because of the rarefaction effects. For the baseline, the wall temperature is homogeneous (286.5 K \(< T_w < 288.4\) K).

When the high voltage is switched on, gas above the cathode is ionized and weakly ionized plasma is created. Visually, it corresponds to the luminous area shown in Figure 14. The dark area above the cathode corresponds to the plasma sheath. The plasma discharge induces a modification of the shock wave that is deflected outward from the flat plate surface, as illustrated in Figure 14. For the electrical configurations experimentally tested, the hyperbolic shape of the shock wave is preserved, allowing Eq. (5) to be used to estimate the shock wave angle. In addition, the order of magnitude of the shock wave stand-off distance remains within the 1–2 mm-range. Figure 15 shows the increase in the shock wave angle with the applied voltage. This variation can be approximated by the following equation

\[
\beta = \beta_0 + a \left\{1 - \exp\left[-b\left(V_{HV} - V_{HV}^*\right)^n\right]\right\},
\]

where \(a = 5.89°\) and \(b = 2.65\) kV \(n, n = 1.28\) are the best-fit parameters and \(\beta_0 = 36.77°\) is the shock wave angle of the experimental baseline.

![Figure 13 - Image of the natural flow field around the flat plate obtained with the glow-discharge flow visualization technique.](image)

![Figure 14 - Image of the flow field modified by the plasma actuator (\(V_{HV} = -1.57\) kV and \(I_{HV} = 74\) mA).](image)

**Figure 13**

**Figure 14**

**Figure 15** - Shock wave angle versus the applied voltage.

**Figure 16** - Pitot pressure profiles in the wall-normal direction at \(x = 17.5\) mm in the case of the plasma actuator.

**Analysis of the plasma effects**

In the rarefied flow regime, one of the main effects expected to be responsible for modifying the shock wave is the heating of the model surface [33], which induces a displacement effect [30]. The flow viscosity above the heater is modified, leading to an increase in the boundary layer thickness and, consequently, a shifting of the shock wave outward from the flat plate surface (i.e., \(\beta\) increases). In this experiment, a Pitot survey of the flow above the cathode shows the increase in the boundary layer thickness (Figure 16). At the longitudinal
position \( x = 17.5 \text{ mm} \) (i.e., in the middle of the cathode), the boundary layer thickness is estimated by measuring the wall-normal position of the maximum pressure. When a plasma discharge is present (with \( V_{dp} = -1.47 \text{ kV} \) and \( I_{dp} = 39 \text{ mA} \)), the boundary layer thickness increases by 60%, showing the displacement effect induced by the plasma actuator.

Another possible effect produced by the plasma discharge is the bulk heating of the gas above the flat plate surface. In order to investigate this, temperature measurements above the cathode were performed by Menier et al. [11] with optical emission spectroscopy. These measurements were based on rotational temperature measurements from the \( N_2 \) second positive system and the \( N_2^+ \) first negative system at \( \lambda = 337.14 \text{ nm} \) and \( \lambda = 390.4 \text{ nm} \), respectively. The results showed that the gas temperature deduced from the rotational temperature is weakly increased by the discharge, meaning that the bulk heating is low.

In order to differentiate the surface thermal effect from other effects purely due to the plasma discharge, experiments were carried out using the heater as actuator. Numerical simulations were performed by using the 2D compressible Navier–Stokes equations with the boundary conditions adapted to match the physical phenomena involved in the slip-flow regime, in order to simulate the surface thermal effects of the actuators [23, 34]. Figure 17 plots the shock wave angle versus the maximum surface temperature (measured close to the leading edge, Figure 11) for the two actuators (plasma and heater) and for the numerical simulation.

![Figure 17 - Comparison of the shock wave angles measured with the two types of actuators (plasma actuator: diamond; heater: square) and calculated with the numerical simulation [23] (circle).](image)

For any given value of \( T_{w,max} \), the shock wave angle measured with the heater is lower than the value estimated with the plasma actuator. This result is confirmed by the numerical simulation, which exhibits an increase in \( \beta \) similar to that measured with the heater [23]. When the heating element is used, it is reasonable to assume that only a purely thermal effect at the model surface induces the flow modifications observed. In this case, the mechanism involved in the shock wave angle increase is the displacement effect. The experimental data presented in Figure 17 provide a direct estimation of the surface heating effectiveness when the plasma actuator is used. The purely thermal effect at the flat plate surface therefore accounts for almost half of the total shock wave modification when the plasma actuator is used [23]. Moreover, the contribution of surface heating to the shock wave modification decreases with the discharge current, meaning that the efficiency of other actuation modes in the shock wave modification increases.

It is clear that the plasma actuator modifies the flow field in a way other than via a thermal effect alone at the electrode surface. In addition, previous studies [11, 12] have shown that the volumetric heating is rather low (+10 K for a plasma discharge with a power ranging between 30 W and 90 W), meaning that other effects induced by the discharge must be studied to explain the shock wave modification observed. Investigation with a cylinder has shown that the flow field is modified by a plasma actuator applied over the cylinder surface, because the ionization rate is strong enough to decrease the value of the isentropic coefficient of the gas, leading to an increase in the stand-off distance. This makes us believe that the ionization rate could play a key role in the explanation of the observed modifications over the flat plate, since the flow conditions are the same and the plasma actuator devices are similar.

### Supersonic flow modification by a plasma actuator and MHD

#### The PHEDRA wind tunnel

This experimental investigation has been carried out in the supersonic low-pressure plasma wind tunnel PHEDRA (Figure 18). This wind tunnel is a plasma ground test platform used to simulate low-pressure flight conditions in the upper layer of planetary atmospheres.

![Figure 18 - General scheme of the PHEDRA wind tunnel.](image)
copper support of 5 mm in diameter, rounded at the tip with a 1.6 mm-diameter zirconium insert, on which the cathode spot is found. The anode is convergent up to the position of the cathode tip, then straight for 6 mm with a diameter of 4 mm and then divergent. It is made of copper, with a tungsten insert in the straight 4 mm diameter segment. A vortex movement of the gas inside the arc chamber is applied to obtain stable arc conditions. The current ranges from 50 to 250 A, while the mass flow rate can be varied from 0.1 to 0.3 g.s⁻¹, thus yielding a high specific enthalpy of 5-30 MJ.kg⁻¹. All gases are supplied directly along the anode. The advantages of this type of plasma generator are the stable plasma jets with a long standing time (over a day in air) at large dimensions (500 mm-diameter and 1500 mm-length at 0.1 Torr) and low jet contamination due to the very small cathode erosion of less than 1 ng.s⁻¹ compared to the gas mass flow of at least 0.1 g.s⁻¹. The PHEDRA wind tunnel is equipped with proper instrumentation for the acquisition of the plasma operating parameters and real-time evaluation of the specific enthalpy. The operating parameters and the acquisition chain are shown in Figure 18. The experiments presented in this paper were carried out with two different gas mixtures, a mono-atomic gas with argon and a molecular one with air (80% N₂ / 20% O₂). The operating plasma conditions for each of these are listed in Table 2.

Table 2 - Operating plasma conditions

<table>
<thead>
<tr>
<th>Mass flow rate (g.s⁻¹)</th>
<th>Argon</th>
<th>80% N₂ / 20% O₂</th>
</tr>
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<tbody>
<tr>
<td>0.47</td>
<td>0.32</td>
<td></td>
</tr>
<tr>
<td>Arc current (A)</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Arc voltage (V)</td>
<td>32</td>
<td>55</td>
</tr>
<tr>
<td>Specific enthalpy (MJ.kg⁻¹)</td>
<td>3.2</td>
<td>10.6</td>
</tr>
</tbody>
</table>

Test models

Two test models were used in these experiments. A blunt body was aligned with the nozzle centerline for the study of the bow-shock (Configuration 1) and a flat plate was used for the study of the boundary layer (Configuration 2). The details of these configurations are illustrated in Figure 19.

Figure 19 - Experimental configurations: blunt body (left panel) and flat plate (right panel).

The models are made of non-magnetic materials and they are inserted into the plasma flow by means of a movable support operating with an air-compressed system. For each configuration, two identical models were manufactured and mounted on the movable system, one of them carrying the permanent magnet that allows the effect of the magnetic field to be tested during the same experiment. The magnetic field is created with neodymium magnets fixed on the models. Each magnet has a square section with 10 mm sides and a 3 mm depth, and its magnetic field strength at the surface is BS = 0.278 T, perpendicular to the model surface. The magnet pieces have been superimposed to strengthen the magnetic field. Unfortunately, the heat flux leads to the loss of magnetization of the magnets, forcing us to change the magnets for each new experiment.

Results

The free stream has been characterized in previous works, in particular the velocity, temperatures and electronic parameters (nₑ and Tₑ) of the plasma flow [29, 35, 36]. Table 3 summarizes the parameter values characterizing the plasma flow at the nozzle exit. The temperatures of the heavy species in the flow have been determined by optical spectroscopic analysis. In air plasma flows, the rotational and vibrational temperatures are obtained by fitting the N₂ experimental spectra with the simulated one. In argon plasma flows, the temperature was determined using the Boltzmann plot method by analyzing the atomic emission spectra.

Table 3 - Plasma flow parameters at the nozzle exit.

<table>
<thead>
<tr>
<th>Velocity (m.s⁻¹)</th>
<th>Argon</th>
<th>80% N₂ / 20% O₂</th>
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</thead>
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<tr>
<td>5500</td>
<td>6200</td>
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<tr>
<td>Temperature (K)</td>
<td>2300</td>
<td>3500 (Tₑwind)</td>
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<tr>
<td></td>
<td></td>
<td>9000 (Tₑwind)</td>
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<tr>
<td>Electron density (m⁻³)</td>
<td>1.2×10¹⁸</td>
<td>3.5×10¹⁸</td>
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<tr>
<td>Electron temperature (K)</td>
<td>3900</td>
<td>10,000</td>
</tr>
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</table>

Configuration 1: blunt body

Two identical blunt bodies are used for this experiment. The model is hollow and made of alumina. Inside of one of them, a set of permanent magnets fills the cavity; inside the other one, the cavity is filled with a piece of iron. A movable arm positioning them alternately in the plasma flow during the experiments supports the blunt bodies. A position on the system can keep both of them outside of the plasma flow, to protect them from the strong heat flux. The positioning of the bodies with respect to the nozzle is adjusted by moving the plasma generator vertically and horizontally. The blunt bodies are centered according to the exit nozzle at a distance of 5 cm. Figure 20 presents a photo of the models in an argon plasma flow.

Figure 20 - Argon plasma flow around the blunt body without magnetic field (left panel) and with magnetic field (right panel).
The effect of the magnetic field can be observed clearly in Figure 20, where the bow shock around the blunt body is weaker; however, a strong radiating region remains upstream of the blunt body, and the thickness of the shock wave is slightly increased. In addition, the total diameter of the plasma flow is slightly increased because of the magnetic field. The light emitted by the excited species provides detailed information regarding the flow field. The plasma radiation is visualized with an iccd camera, which allows the analysis of the flow field behavior subject to the magnetic field effects. The images acquired in argon and air plasma flows are presented in Figures 21 and 22, respectively. In the case of air plasma, the strong influence of the magnetic field upstream of the blunt body, producing a strong attraction of the plasma and increasing the radiation emission in this region, is particularly noteworthy.

Figure 21 - Iccd images of the flow field obtained in argon around the blunt body without magnetic field (left panel) and with magnetic field (right panel).

Figure 22 - Iccd images of the flow field obtained in air plasma around the blunt body without magnetic field (left panel) and with magnetic field (right panel).

The temperature of the plasma in the bow shock region was determined from spectroscopic measurements. The influence of the magnetic field produces a decrease by 30% in the argon temperature in the bow shock region, because the determined temperature is $T = 2160$ K without magnet and $T = 1511$ K with the magnet, with an estimated accuracy of 2%. In air plasma flows, the rotational and vibrational temperatures were obtained from the $N_2^+$ spectral emission in the bow shock region. The global intensity emission increases with the effect of the magnetic field. In the region of the bow-shock formed in front of the blunt body without magnetic field, the rotational and vibrational temperatures are equal to 4000 K while the vibrational temperature increases up to 5300 K with the presence of the permanent magnets inserted in the blunt body, representing an increase by 37% with an accuracy of 5%. Measurements of the electron density and temperature around each blunt body are carried out with a plane electrostatic probe positioned 20 mm upstream of the blunt body and at a height of 4 mm. The probe current is modified by the presence of the magnetic field, making the ion current higher and the electron current lower. The same behavior is observed in air plasma. In both cases, argon and air plasma flows, the magnetic field produces a decrease by 52.7% and 79% in the electron density, respectively, and an increase by 38% and 42% in the electron density, respectively. The electrostatic probe was replaced by a Pitot tube, in order to measure the total pressure in the same location as the electron parameters. Values also show a decrease in the total pressure of 8.4% and 9.5% in argon and air plasma, respectively, around the blunt body equipped with the permanent magnets.

Configuration 2: flat plate

The other configuration investigated in this work concerns the flow field around a flat plate and the modification of the boundary layer induced by the presence of a magnetic field perpendicular to the flat plate surface.

Figure 23 - Iccd images of the flow field obtained in argon around the flat plate without magnetic field (left panel) and with magnetic field (right panel).

The flow field modification in argon plasma flows is presented in Figure 23, which shows that the boundary layer is affected in the region above the magnet. The light intensity emitted from excited species decreases in a zone where the magnetic field lines are more or less perpendicular to the surface plate. The electron density and temperature were estimated from the Langmuir probe measurements performed at distances of 8 mm and 16 mm from the surface of the flat plate. The flow at 8 mm is not affected by the magnetic field and the electron value parameters confirm this observation. However, at 16 mm, where the boundary layer is strongly affected, the electron density decreases by 13% while the electron temperature increases by 32%.
In air plasmas, the flow field around the flat plate is quite different and the modification produced by the magnetic field does not have the same behavior as in argon plasmas, as can be observed in Figure 24. The plasma follows the magnetic field, creating a circular zone that seems to be more luminous and presents higher electron density and temperature.

This experimental work has shown substantial modifications of the plasma flow field interacting with relatively low magnetic field values and shows that the modifications strongly depend on the plasma nature.

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Figure 24 - Iccd images of the flow field obtained in air plasma around the flat plate without magnetic field (left panel) and with magnetic field (right panel).


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