Numerical Simulation of Plasma Jet Characteristics under Very Low-Pressure Plasma Spray Conditions

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Abstract: Plasma spray-physical vapor deposition (PS-PVD) is an emerging technology for the deposition of uniform and large area coatings. As the characteristics of plasma jet are difficult to measure in the whole chamber, computational fluid dynamics (CFD) simulations could predict the plasma jet temperature, velocity and pressure fields. However, as PS-PVD is generally operated at pressures below 500 Pa, a question rises about the validity of the CFD predictions that are based on the continuum assumption. This study dealt with CFD simulations for a PS-PVD system operated either with an argon-hydrogen plasma jet at low-power (<50 kW) or with an argon-helium plasma jet at high-power (≥50 kW). The effect of the net arc power and chamber pressure on the plasma jet characteristics and local gradient Knudsen number (Kn) was systematically investigated. The Kn was found to be lower than 0.2, except in the region corresponding to the first expansion shock wave. The peak value in this region decreased rapidly with an increase in the arc net power and the width of this region decreased with an increase in the deposition chamber pressure. Based on the results of the study, the local Knudsen number was introduced for detecting conditions where the continuum approach is valid under PS-PVD conditions for the first time and the CFD simulations could be reasonably used to determine a process parameter window under the conditions of this study.

Keywords: plasma spraying; very low-pressure; PS-PVD; CFD; shock wave; gradient-length local Knudsen number; continuum breakdown

1. Introduction

In the plasma spray-physical vapor deposition (PS-PVD) technique, a fine powder is injected into a high-temperature plasma jet produced by a D.C. non-transferred plasma torch. The powder particles are vaporized and then re-condensed onto a substrate [1–5]. Figure 1 shows the principle of the PS-PVD process. The coating is essentially formed from the vapor phase and may include clusters resulting from homogeneous nucleation in the gas phase [6]. This makes it possible to achieve coatings with various microstructures; e.g., dense, porous, columnar, which broadens the field of applications of coatings. For instance, yttria-stabilized zirconia (YSZ) coatings with a columnar structure could be used as barrier coatings while dense YSZ coatings could be used as oxygen ion-conducting layer in solid oxide fuel cells [7–10].

PS-PVD is typically operated under very low-pressure plasma spray conditions (50–200 Pa) and large range of electric power (up to 180 kW). The characteristics of the plasma jet and mechanisms controlling the processing of the powder under such conditions are different from those encountered in conventional atmospheric plasma spray (APS), and also in low pressure plasma spray (LPPS) operated at 5–20 kPa [11–13], in which the coating is essentially formed from the piling up of melted particles impacting on the substrate. At very low pressures, the length and width of the plasma jet increase compared to the plasma jets operated at atmospheric pressure or low pressure. This is explained by the low
collision rate between the various plasma species because of the low density of the gas. Also, the heating zone, specific enthalpy and velocity increase [4,14] as well as the heating zone where the powdered material is processed.

\[
\text{Kn} = \frac{\lambda}{\frac{dQ}{dx}}
\]

where \( \lambda \) is the molecular mean free path, \( x \) the distance along the flow and \( Q \) any flow property (temperature, density, velocity, etc.).

Different numerical studies investigated the effect of the plasma spray conditions on the powder processing and evaporation under PS-PVD conditions [15–17]. They have generally concluded that most of the heating and evaporation of the particles takes place between the powder injection point in the torch nozzle and nozzle exit [18]. In this zone, the pressure is close to the atmospheric pressure and, so, the plasma is much denser and plasma-particle transfers much more efficient. However, the flight distance of molten particles in the plasma jet issued from the torch (>450 mm) is much longer than that in the plasma torch nozzle (about 30 mm), and the heating in the open plasma jet cannot be ignored [19]. Therefore, the characteristics of the whole plasma jet flow is necessary for the definition of operating process windows to achieve specific coating microstructures.

Computational fluid dynamics (CFD) is a powerful approach to simulate fluid flows and heat transfer in various geometries and systems, especially in engineering systems [20]; it solves the Navier-Stokes and energy equations based on the continuum assumption. CFD could be a useful tool to optimize the spray conditions under PS-PVD conditions. However, earlier research has shown that the continuum breakdown could occur in places within the plasma jet issuing in the deposition chamber under specific PS-PVD conditions and could affect the simulation accuracy [21]. A solution could be to combine the CFD with a Direct Simulation Monte Carlo (DSMC) method in the regions where the physics description provided by the CFD method is inadequate [22]. The numerical tools for both methods exist, although their combination and use are not straightforward. A solution could be a hybrid numerical technique that can commute from the CFD to DSMC technique when it is needed. It requires a suitable criteria of CFD failure [23]. The Knudsen number (Kn) is generally used for evaluation of continuum transition; it is defined as the ratio of the gas molecule mean free path to a characteristic physical length scale of the system. Accordingly, fluid flows are divided into continuum flow (Kn < 0.0001), slip flow (0.0001 < Kn < 0.1), transition flow (0.1 < Kn < 10) and free-molecule flow (Kn > 10).

Under typical PS-PVD conditions the plasma jet can expand to more than 2 m in length and 200–400 mm in diameter [24]. The characteristic physical length of the system is, thus, huge in comparison with the mean free path of plasma molecules, so the global Knudsen number may be small and yet the continuum approach may fail in some regions. Different breakdown parameters are proposed in the literature such as the simplified Chapman-Enskog parameter, Bird’s parameter for expanding flows [25,26] and the gradient-length local Knudsen number [27–29]. After Boyd, the latter parameter is a reliable criterion to detect continuum breakdown in flows. It uses a length scale determined by the gradient of a flow property \( Q \) and is calculated as:

\[
\text{Kn} = \frac{\lambda}{\frac{dQ}{dx}}
\]
In this study, numerical simulations of the plasma flow field under typical PS-PVD conditions were performed for both the regions within the plasma torch and deposition chamber using a CFD method. For two common plasma-forming gas compositions (Ar–H$_2$ and Ar–He) and two electric power levels (<50 kW and ≥50 kW), the effect of two main spray parameters that are the plasma arc power and chamber pressure was investigated. The objective of this work was to determine if the CFD approach can yield acceptable predictions in the whole plasma domain under such operating conditions. Actually, a major drawback of DSMC is its computational cost that scales up when the Knudsen number decreases. The methodology involved the calculation of the plasma flow fields for various spray conditions and the calculation of the gradient-length local Knudsen Number.

2. CFD Methods
2.1. Basic Assumptions of the Model and Governing Equations

The main assumptions used in this study are as follows:
- The plasma and environmental gas in the deposition chamber were the same;
- The plasma properties depended on both temperature and pressure;
- The plasma jet was stationary, compressible and 2D axi-symmetrical. An axisymmetric model was used due to the azimuthal uniformity of the flows inside the expansion nozzle and downstream from it;
- The plasma was optically thin and in local thermodynamic equilibrium (LTE).

The governing equations of the CFD model involved the conservation equations of mass, momentum and energy (shown in Table 1), the turbulence equations and a real-gas law with pressure- and temperature-dependent properties. The turbulence was modeled by the shear-stress transport (SST) k-ω model. This model was selected as it has the ability to handle compressibility flow effects, large gradients and laminar/turbulent transition of compressible flows [30,31]. Ghalandari [20] also showed that, under conventional plasma spray conditions, the predicted plasma temperature and velocity agreed better with experimental data than those predicted with the classical k-ε and k-ω models.

Table 1. Governing equations of the thermal plasma model.

| Variable | Equation |
|----------|----------|
| Mass     | $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \vec{v}) = 0$ |
| Momentum | $\frac{\partial (\rho \vec{v})}{\partial t} + \nabla \cdot (\rho \vec{v} \otimes \vec{v}) = -\nabla p + \nabla \cdot (\tau) + \rho \vec{g}$ |
| Energy   | $\frac{\partial (\rho E)}{\partial t} + \nabla \cdot (\vec{v} (\rho E + p)) = \nabla \cdot \left( k_{eff} \nabla T - \sum_j \tau_{eff} \vec{v}_j + \left( \vec{J}_{eff} \cdot \vec{v} \right) \right)$ |

In these equations $t$ is the time, $\rho$ and $k_{eff}$ the density and effective thermal conductivity of the gas mixture, respectively, $\vec{v}$ the velocity vector, $p$ the pressure, $\vec{g}$ the gravity acceleration, $\tau$ the stress tensor, $T$ the temperature, $E$ the specific energy of the flow, $h_l$ the specific enthalpy of the gas mixture component $j$, $\tau_{eff}$ is the effective stress tensor and $\vec{J}_{eff}$ is the diffusion flux of the gas mixture component $j$.

The set of discretized Reynolds-averaged Navier–Stokes (RANS) equations was solved with the CFD code Fluent.17 (ANSYS, Inc, Canonsburg, Pennsylvania, USA) with the density-based solver for high-speed compressible flows, implicit numerical scheme, and time-derivative preconditioning algorithm (advection upstream splitting method or AUSM) because of the numerical rigidity of the solved equations. The time-derivative preconditioning algorithm modifies the time-derivative term in the conservation equations, allowing the acoustic speed to be rescaled, thus reducing the stiffness of the system to be solved [21]; it is suitable only for pseudo-transient simulations where the goal is to achieve a steady solution [17]. Further details of the model can be found in previous articles [17,21] and the ANSYS Fluent Theory Guide (ANSYS Academic, 2016).
2.2. Operating Conditions of the PS-PVD System and Gas Thermodynamic and Transport Properties

In this study, two sets of spray conditions commonly used for commercial low-power (<50 kW) and high-power plasma torches (>50 kW) were investigated. They are given in Table 2. The first set used a mixture of argon and hydrogen gases (16% vol.) and the second a mixture of argon and helium gases (34% vol.). In plasma spraying, hydrogen and helium are generally added to the argon plasma-forming gas so as to increase the enthalpy and thermal conductivity of the gas mixture and, improve the processing of the particles injected in the plasma jet.

Table 2. Operating parameters for the Ar–H2 and Ar–He plasma jet.

| Spray Parameter              | Low-Power Plasma Torch | High-Power Plasma Torch |
|-----------------------------|------------------------|-------------------------|
| Net electric power input to the gas, kW | 22.5–40               | 50–70                   |
| Plasma gas flow rate, slpm  | Ar/8 H2                | Ar/30 He                |
| Torch Nozzle diameter, mm   | 6                      | 12.5                    |
| Chamber pressure, Pa        | 100–500                | 100–500                 |
| Spray distance, m           | ~0.4                   | ~1                      |

The temperature- and pressure-dependent properties of both gas mixtures were calculated and/or drawn from the work of Murphy [32–34] and NASA Chemical Equilibrium with Applications (CEA2) software [35].

Figure 2 shows the variation of the specific heat of both gas mixtures with the temperature at different pressures (100, 1000 and 100,000 Pa). It highlights the non-linearity of the specific heat (Cp) with temperature and its dependence on the dissociation and ionization phenomena that increase the energy storage capacity of the plasma and, thus, its enthalpy.

![Figure 2](image.png)

**Figure 2.** Variation of gas specific heat with temperature at different pressures: (a) Ar-17% vol. H2, and (b) Ar-34% vol. He.

In Figure 2a, the first peak corresponds to the dissociation of H2 while the next peaks correspond to the ionization of hydrogen and first ionization of argon. When the pressure decreases, the dissociation and ionization temperature decrease and the Cp peaks are shifted to lower temperatures and their maximum values increase. As the first ionization energy of helium (24.59 eV) is higher than that of argon (15.76 eV), the first peak in the argon-helium mixture (Figure 2b) corresponds to the first ionization of argon and is less intense than in the argon-hydrogen mixture.

2.3. Computational Domain and Boundary Conditions

The 2D axi-symmetric computational geometry domains (Figure 3) used for the numerical simulation included a part of the plasma torch and the chamber. The torch region represents the nozzle-anode of the low-power (F4 torch from Oerlikon Metco, Pfaffikon,
Schwyz, Switzerland) and high-power (O3CP torch from Oerlikon Metco) plasma spray torches with convergent–divergent nozzles used to adapt the flow to very low-pressure conditions. In the chamber, the computational domain was limited to a conical frustum that is supposed to correspond to the low-pressure expansion of the plasma jet issuing in the chamber. The structured mesh was iteratively refined in the plasma torch, boundary layer and high gradient regions until the solution became grid independent. The total number of cells were 29,522 (about 3000 in the plasma torch and 26,522 in the chamber) and 143,457 (about 9000 in the plasma torch and 134,457 in the chamber) for the F4 and O3PC plasma torch, respectively.

![Figure 3. Computational domains: (a) low-power (F4), and (b) high-power plasma torch (O3CP). All the dimensions are expressed in mm.](image)

The plasma generation in the plasma torch is due to the conversion from electrical to thermal energy in the plasma-forming gas. The temperature imposed at the plasma torch domain inlet corresponded to the average temperature of the gas derived from the average specific enthalpy \( h(T) \) of the plasma gas calculated from the following energy balance [36]:

\[
P_{\text{elec}} = V \times I = \frac{h(T)}{\overline{m}}
\]

where \( V \) and \( I \) are the arc voltage and arc current, respectively and \( \overline{m} \) the gas mass flow rate. The temperature of the nozzle wall was set so as to cool down the flow according to the actual torch efficiency defined as the ratio of the electric power input to the plasma torch minus the heat losses to the torch cooling water, to the input electric power [21]. No slip boundary condition was applied at the walls and the pressure and temperature were imposed at the domain open boundaries [17, 21]. Table 3 shows the main boundary conditions for the fluid equations.

Table 3. Boundary conditions used in the CFD model.

| Torch Net Power, kW | Boundary Type | Torch Type | Temperature, K | Pressure, Pa | Mass Flow Rate, kg/s |
|---------------------|---------------|------------|----------------|-------------|----------------------|
| 22.5, 30, 40        | Inlet         | F4         | 14,200, 14,950, 16,550 | –           | 0.0012               |
| 50, 60, 70          | Torch anode   | F4         | 15,100, 16,300, 18,500 | –           | 0.00187              |
|                     | wall          | O3CP       | 1473           | –           | –                    |
|                     | Free boundaries | F4       | 873            | 100, 200, 500 | –                    |
|                     | outlet         | O3CP       | 300            | –           | –                    |

2.4. Continuum Breakdown Parameter

The breakdown parameter used in this study was the Gradient-Length Local Knudsen Number \( \text{Kn} \) [27] given in Equation (1). The calculation of \( \text{Kn} \) requires the calculation of (i) the molecular mean free path \( \lambda \) and (ii) the local gradient of gas density, temperature or velocity. The mean free path can be calculated from the kinetic theory of gases as:

\[
\lambda = \frac{k_B T}{\sqrt{2 \pi m d^2}}
\]
where \( k_B \) is the Boltzmann constant, \( T \) the temperature, \( P \) the pressure, and \( d \) the diameter of the gas molecules.

However, as the diameter of gas mixture particles is difficult to determine, the mean free path was calculated as [37,38]:

\[
\lambda = \frac{(16\mu / 5)(2\pi RT)^{-1/2}}{\rho}
\]

where \( \mu \) is the dynamic viscosity, \( T \) the temperature, \( R \) the gas constant, and \( \rho \) the gas density.

The breakdown parameter Kn was calculated as the maximum of \( \lambda \frac{|dT|}{x} \) and \( \lambda \frac{|dV|}{x} \) as suggested by Wang and Boyd [28] to take into account the heat and viscosity sources of continuum breakdown, where \( \rho \) is the density, \( T \) the temperature and \( V \) the velocity. Wang suggested that the breakdown occurred when Kn was higher than 0.05 [29].

3. Results and Discussion
3.1. Characteristic Features of Plasma Jets at 100 Pa
3.1.1. Ar–H2 Plasma Jet

At the torch exit, the pressure (about 15 kPa) is much higher than the chamber pressure and the plasma jet is highly under-expanded, which leads to an additional expansion of the plasma gas flow. The characteristics of such a jet issuing from a round nozzle are shown in Figure 4 [39].

![Figure 4. Schematic of the highly under-expanded jet adapted from [39].](image)

Figure 5a–c show the predicted temperature, velocity and pressure fields of the Ar-H2 plasma jet when the low-power plasma torch is operated at 22.5 kW and 100 Pa. Under the conditions of the study, the plasma jet presents the typical characteristics of a supersonic fluid flow and exhibits large fluctuations in temperature, velocity and pressure after the plasma jet comes out of the torch nozzle and expands in the low-pressure chamber. Up to 0.7 m from the nozzle exit, its behavior is mainly dominated by compressible effects. The plasma jet undergoes an isentropic expansion, up to recompression through shock waves; its static pressure tends to equilibrate with the ambient pressure by means of expansion and compression zones, where the pressure oscillates around the chamber pressure. The temperature and velocity of the jet abruptly vary when the gas goes through a shock. The locations of the maximum values of temperature coincide with those of minimum values of velocity along the plasma jet axis and vice versa. The high temperature peaks (up to 14,500 K) correspond to the luminous diamond-like structure regions observed in PS-PVD experiments [11,40].
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Figure 5. 40Ar–8H2 plasma jet fields at 22.5 kW and 100 Pa: (a) temperature, (b) velocity, (c) pressure, (d) Mach number, and (e) Knudsen number.

The Mach number field (Figure 5d) reveals that a Mach disk ends the first expansion zone; it is followed by a small subsonic zone before the jet becomes supersonic again. Figure 5e shows 2D spatial distribution of the gradient-length local Knudsen number (Kn) of Ar–H2 plasma jet. It can be seen that the Kn value increases significantly near the exit of the spray torch and before and after the first shock center. According to the definition of Kn, the increase of the Kn value is not only due to the increase of the mean free path due to the lower pressure, but also the increase of the flow gradient.

If the addition of hydrogen to the argon gas results in an increase in the plasma enthalpy, it also changes the properties of the gas mixture and, in particular, increases its thermal conductivity. The low temperatures found in the near-field region can be explained
by the energy consumed by the dissociation of the hydrogen molecules and the rather important radial expansion of the flow by its high thermal conductivity. The rather high thermal conductivity and viscosity of the plasma gas compared to low temperature gases act as shock-broadening mechanisms and yield an increase in the shock wave thickness [22]. In addition, the normal shock region is also thickened because of rarefaction effects.

3.1.2. Ar–He Plasma Jet

Figure 6a–c show the temperature, velocity and pressure fields of the Ar–He plasma jet in the whole simulation domain, simulated at a net power of 60 kW and 100 Pa pressure (high-power plasma torch). Because of the high electric power dissipated in the plasma jet, the plasma jet extends up to 2 m; its maximum velocity reaches about 8000 m/s; its temperature still reaches about 9000 K and its velocity 3000 m/s at one meter downstream from the torch exit. In the near-field zone (up to 1 m), the plasma jet presents a large magnitude of fluctuations of temperature, velocity and static pressure. After this zone, the variations of the flow characteristics become small and its pressure homogenizes with the ambient pressure. Helium is characterized by a high viscosity above 12,000 K ($3.67 \times 10^{-4} \text{kg} \cdot \text{m}^{-1} \cdot \text{s}^{-1}$) compared to argon ($2.56 \times 10^{-4} \text{kg} \cdot \text{m}^{-1} \cdot \text{s}^{-1}$) and hydrogen ($7.30 \times 10^{-5} \text{kg} \cdot \text{m}^{-1} \cdot \text{s}^{-1}$). It reaches a maximum of $4.34 \times 10^{-4} \text{kg} \cdot \text{m}^{-1} \cdot \text{s}^{-1}$ at 16,000 K which corresponds to the temperature of the plasma jet issuing in the deposition chamber. This high viscosity delays the mixing of the plasma gas with the ambient gas, the radial expansion of the jet and its mixing as long as its temperature is high enough.

The Mach field (Figure 6d) presents characteristics similar to that of the Ar–H$_2$ field, but the Mach number is high on a longer distance as the plasma jet velocity is higher and compensates the increase in the sound velocity with the gas temperature (for the Ar–He and Ar–H$_2$ mixtures of this study, the sound velocity is about 3000 m/s at 15,000 K [41]). From Figure 6e, it can be seen that 2D spatial distribution of Kn value of Ar-He plasma jet. It clearly shows that the Kn value is less than 0.2 in most parts of the jet field. The plasma jet temperature and velocity decrease in downstream of the normal shock region. The flow gradients are no longer as strong as that in the pre-shock region, and the Kn value decrease in this flow.

3.2. Effect of the Net Power Input to the Torch and Chamber Pressure

3.2.1. Ar–H$_2$ Plasma Jet

Figure 7a–c show the variation of the temperature, velocity and gradient-length local Knudsen number (Kn) along the plasma torch axis for three different net powers input to the plasma torch (22.5, 30 and 40 kW that is an increase by 33 and 78% of the 22.5 kW input power) at a chamber pressure of 100 Pa. The first peaks in Figure 6a,b correspond to the nozzle exit; it is followed by the plasma jet expansion in the low-pressure chamber. As expected, the increase in the torch power that brings about an increase in the plasma jet enthalpy, results in an increase in the plasma temperature and velocity. It also yields a decrease in the temperature fluctuation resulting from the shock waves as the increase in plasma enthalpy partly compensates the energy consumed by the hydrogen molecules dissociation.
3.2. Effect of the Net Power Input to the Torch and Chamber Pressure

For power input to the torch of 22.5, 30 and 40 kW, the first peaks in Figure 6a,b correspond to the plasma torch (22.5, 30 and 40 kW that is an increase by 33 and 78% of the 22.5 kW input power) at a chamber pressure of 100 Pa. The first peaks in Figure 6a,b correspond to the plasma jet temperature and velocity decrease in downstream of the normal shock region. The Mach disk (Figure 5d) reveals that a Mach disk ends the first expansion zone; it is followed by a small subsonic zone before the jet becomes supersonic again. Figure 6a–c show the temperature, velocity and pressure fields of the Ar–He plasma jet issuing in the deposition chamber. Figure 6e shows 2D spatial distribution of the gradient-length local Knudsen number (Kn) along the plasma torch axis for three different net powers input to the spray torch and before and after the first shock center. According to the definition of Kn, the increase of the Kn value is not only due to the increase of the mean free path due to the decrease in the torched gas density but also the increase of the flow gradient.

If the addition of hydrogen to the argon gas results in an increase in the plasma enthalpy, results in an increase in the plasma temperature and velocity. It also yields a higher thermal conductivity and viscosity of the plasma gas compared to low temperature gases. However, the radial expansion of the plasma jet is rather important radial expansion of the flow by its high thermal conductivity. The rather high thermal conductivity of hydrogen delays the mixing of the plasma gas with the ambient gas, the radial expansion of the jet and its mixing as long as its temperature is high enough.

Figure 6. 60Ar–30He plasma jet fields at 60 kW and 100 Pa: (a) temperature, (b) velocity, (c) pressure, (d) Mach number, and (e) Knudsen number.
decrease in the temperature fluctuation resulting from the shock waves as the increase in plasma enthalpy partly compensates the energy consumed by the hydrogen molecules dissociation.

**Figure 7.** Variation of the 40Ar–8H₂ plasma jet (a) temperature, (b) velocity, and (c) Knudsen number along the torch axis for different net powers at 100 Pa.

Moreover, the increase in the arc net power results in a decrease in the peak values of Kn because of the lower local gradients of plasma jet temperature, velocity and density. It can be noticed that when the net power input to the torch is increased up to 40 kW the peak value of Kn is less than 0.4 and the values of Kn are lower than 0.2 from 0.3 m downstream of the nozzle exit.

Figure 8a–c show the effect of the chamber pressure (100, 200 and 500 Pa) on the variation of the temperature, velocity and Knudsen number of the plasma jet along the plasma torch axis at a net electric power of 40 kW. When the chamber pressure increases, the first shock zone position comes closer to the nozzle exit. The axial fluctuations amplitude of plasma jet temperature and velocity decrease more rapidly and the plasma jet is shortened as the mixing with the ambient gas cools and slows down more efficiently the plasma jet as the barrel shock in rarefied flow does not protect the supersonic gas from mixing with the ambient gas. Mazouffre et al. [42] demonstrated that this effect is especially pronounced for light gases as hydrogen as it diffuses more easily.

It can also be seen in Figure 7c that, except in the region corresponding to the expansion region of the first shock where its value reaches 0.4, Kn is less than 0.05. The region where the continuum breakdown occurs becomes narrower with the increase of pressure as the flow fields fluctuations decreases. At 100 Pa, it extends from 0.05 m to 0.3 m while at 500 Pa, it is limited between 0.05 and 0.18 m downstream of the nozzle exit.

3.2.2. Ar-He Plasma Jet

Figure 9a–c show the effect of the net power input to the torch on the temperature, velocity and gradient-length local Knudsen number of the Ar–He plasma jet at 100 Pa for an electric power of 50, 60 and 70 kW. The increase in the net power of the plasma jet (an increase by 20% and 40% of the 50 kW input power) brings about a slight increase in the temperature and velocity of the plasma jet. The increase is less marked than with the Ar–H₂ plasma jet because the power increase is lower and the properties of helium (higher viscosity and higher ionization temperature than hydrogen) tend to lessen the variations.
Figure 8. Variation of the 40Ar–8H2 plasma jet (a) temperature, (b) velocity, and (c) Knudsen number along the torch axis distribution for different chamber pressures at a power input of 40 kW.

Figure 9. Variation of the 60Ar–30He plasma jet (a) temperature, (b) velocity, and (c) Knudsen number along the torch axis for different chamber pressures at a power input of 60 kW.
This also explains the little variation of Kn along the plasma jet axis with the variation in the plasma torch power input. Kn is lower than 0.05 except in the first shock that extends from 0.25 to 0.35 m from the plasma torch exit. Its maximum value is 0.2.

Figure 10a–c show the variation of the temperature, velocity and Kn of the Ar–He plasma jet along the plasma jet axis at a net power of 60 kW for a chamber pressure of 100, 200 and 500 Pa. The temperature and velocity variations show the same trends with an increase in the chamber pressure than the Ar–H₂ plasma jet. The shocks get closer to the torch exit and their amplitude and thickness decrease when the pressure increases. The mixing of the plasma jet with the ambient gas is more efficient when the chamber pressure increases and yield a fast decrease in the plasma jet velocity and temperature as it expands in the chamber. It can be seen in Figure 9c that the Kn peak values are almost the same and below 0.2 for the conditions of this study.

The axial length range on which Kn is higher than 0.05 is also reduced when the pressure increases. At high electrical power, the effect of the chamber pressure on the Kn peak value is limited and mainly affects the location of the Kn peak, which corresponds to the location of the first shock.

3.3. Effect of the Chamber Pressure and Plasma Arc Power on the Continuum Breakdown

By comparing the two-dimensional spatial distribution and axial distribution of Kn value with the change of power and pressure, the local Kn can be introduced for detecting conditions where the continuum approach is valid and in the 2D Kn spatial profile of Ar–He, Kn is less than 0.2, more than 90%. Under the PS-PVD conditions of this study, the plasma arc power and chamber pressure have some effect on the value of the gradient length local Knudsen number (Kn): an increase in the plasma arc power or in the pressure of the deposition chamber yields a decrease in Kn. Also, an increase of the chamber pressure results in a shortening in the region where Kn exhibits a peak value. When the arc net power is at least equal to 40 kW, Kn is lower than 0.2 for both gas mixtures of this study.
For a lower arc power and pressure of 100 Pa, the region where Kn is higher than 0.2 is limited to the downstream region of the first shock wave; it decreases when the chamber pressure increases.

Meanwhile, according to Selezneva’s investigation [22], for an argon rarefied plasma flow expanding in a low pressure (20–100 Pa) chamber, the results of continuum mechanics satisfactorily agree with the experimental results and the DSMC simulations. In Selezna’s study, Kn was lower than 0.15 and the authors concluded that, the models based on the continuum approach can serve the engineering purposes of evaluating the properties of supersonically expanding plasma even if more accurate description of the flow can be obtained with the DSMC simulations. Boyd’s study [27] dealing with the simulation of supersonic flow fields at 10 Mach number, also showed that the CFD results were consistent with the DSMC predictions when Kn was lower than 0.2. This condition applies in the whole computational domain when the arc power is higher than 50 kW even at a chamber pressure of 100 Pa under the conditions of this study. Generally, in PS-PVD, a high arc power is required to efficiently evaporate the processed powder particles. CFD calculations could be used to capture the shockwave in plasma jet expansion and obtain the reliable temperature, velocity and other characteristics of plasma jet, under such conditions, to help in the optimization of the operating parameters of the process.

4. Conclusions

In this work, CFD simulations of plasma jets under PS-PVD conditions were performed in order: (i) to understand the effect of the net electric power input to the plasma torch and deposition chamber pressure on the structure and characteristics of Ar–H$_2$ and Ar–He plasma jet and (ii) evaluate potential continuum breakdowns in the computational domain. The arc power was varied between 22.5 to 40 kW for the Ar–H$_2$ plasma jet and between 50 and 70 kW for the Ar–He plasma jet; the chamber pressure was varied between 100 and 500 Pa. The local gradient Knudsen number was used as the breakdown parameter.

Based on the results, the supersonic plasma jets showed the characteristics of a highly under-expanded jet with the presence of Mach disk and barrel shock. The net arc power increase had a more obvious effect on plasma jet temperature and velocity than the chamber pressure under the conditions of this study. The local gradient Knudsen number (Kn) was significantly affected by the plasma net power. The Kn peak value in this region decreased rapidly with an increase in the net power and the width of this region decreased with an increase in the deposition chamber pressure. After the results of the prior works and this study, it is suitable to calculate the local gradient Knudsen number by the CFD method and local Knudsen number can be introduced for detecting conditions where the continuum approach is valid (the basis of the hybrid CFD/DSMC method). Meanwhile, when the net arc power is higher than 40 kW, the CFD simulations could be used to simulate plasma jet characteristics and can serve the engineering purposes of evaluating the dynamical properties of expanding plasma jet under PS-PVD conditions.

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