Abstract The Axial III™ torch is a multiple-arc plasma generator with a set of three single cathode–anode units, which is still of significant importance, especially in the field of suspension plasma spraying. The division of the plasma generator into three spatially separated systems allows for central feedstock injection with improved deposition rates and efficiencies. In this work, several diagnostic methods were applied to characterize the plasma jet of an Axial III™ spray torch to further the understanding of this spray system. One important result was that the plasma temperature in the jet exhibits a triple distribution with three straight lobes arranged around the jet axis. As with every plasma torch, the total plasma power is subject to fast temporal variations. Power variations were clearly seen in the plasma jet even though it could have been anticipated that the triple jet characteristics and the natural fluctuations of the arcs generated by the three single cathode–anode units would be less pronounced after merging the three plasma streams. Unaffected by this it is nevertheless likely that the axially injected feedstock particles are caged effectively in the core of the plasma jet. Hence, the total electrical torch power and the uniformity of the single unit’s powers must be monitored to realize possible degradation and asymmetries in the plasma temperature distribution, which may influence deposition parameters.

Keywords axial injection · high-speed camera · multiple-arc torch · plasma spraying · tomography

Introduction

In the past, several concepts for multiple-arc plasma generators were proposed for thermal spraying (Ref 1–4). They can be distinguished by the relative position of the arcs. One motivation of these developments was to achieve a stable plasma jet with less fluctuations than obtained by a single-cathode torch. Also, the long-term stability and lifetime could benefit from the lower maximum power density as the plasma energy is divided on several arcs which, depending on the respective torch concept, can be controlled individually. Moreover, the division of the entire plasma generator into three spatially separated systems opens up the possibility of central feedstock injection for thermal spraying. Radial injection in traditional DC plasma torches induces variations in particle treatment as larger ones tend to pass through the plasma, while smaller ones tend to bounce off (Ref 5). However, this effect is minimized with axial injection torches in which the feedstock is injected in the center of the plasma stream and thus does not have to pass through the more turbulent outer fringes of the plasma. Extensive melting of the injected powders and thus high deposition rates and deposition efficiencies can be expected (Ref 6). However, axial feedstock injection also increases the complexity of the plasma torch and limits the size of suspension feeding lines, since the lines have to pass between the torch electrodes (Ref 7). Examples for multiple-arc plasma generator systems with merging and separate arcs, respectively, are given in Fig. 1.

The Axial III™ series 600 plasma torch (Northwest Mettech Corp., Surrey, BC, Canada) is a spray device with
a set of three single cathode–anode units and thus features three separate arcs. It is based on the patent granted 1996 to Ross and Burgess (Ref 8). The three plasma jets generated by three independent direct current (DC) arcs converge and form one unified plasma jet inside the torch (Ref 9). Thus, this torch consists essentially of three plasma generators, each with single cathode and anode. It can be equipped with nozzles of three different diameters and is operated up to a total input power of 150 kW.

In the last years, the Axial III™ was often applied for suspension plasma spraying (SPS) (Ref 10–12). Lee et al. investigated the splats sprayed by an Axial III™ plasma torch. The fragmentation of the suspension droplets due to the interaction of axially fed suspension with the thermal plasma jet was assumed to be severe as the volume of the deposited splats corresponded almost to that of the individual solid feedstock particles, regardless of the primary droplet size and the solid content of the suspension (Ref 13). Tarasi et al. measured the in-flight characteristics (velocities and temperatures) of powder particles sprayed with the Axial III torch and correlated the results with coating properties (Ref 14, 15). In SPS, however, the small size of the particles prevents individual in-flight particle detection, so that an ensemble particle diagnostic system, which senses the fluctuations of the total emitted radiation in the field of view, is deemed necessary (Ref 16, 17). By axial injection, high impact velocities on the substrate can be achieved. Hence, Stokes effects can be limited and the necessity to spray on smooth surfaces to obtain homogeneous coatings can be avoided. Suspension particle velocities up to 800 m/s have been measured, enabling to spray on rough surfaces (Ref 18). Beside experimental measurements, modeling work was done to deliver insight into the interaction of the plasma with droplets and particles (Ref 19). Moreover, the Axial III™ torch was also used for solution precursor plasma spraying (SPPS). Ozturk et al. modeled this process and found that axial injection results in more rapid heat-up and precipitation than transverse injection (Ref 20).

Besides diagnostic and modeling work to determine in-flight feedstock characteristics, the properties of the plasma jet generated by the Axial III™ torch were hardly investigated yet to the best knowledge of the authors. Thus, the focus of this work is the determination of the electrical parameters and their impact on the plasma jet characteristics for this system. The applied diagnostic tools are explained in detail. The following investigations were carried out:

- High-resolution current–voltage measurements,
- Tomographic determination of the plasma jet shape and initial calculation of the temperature field,
- High-speed camera imaging to correlate tomography results and current–voltage measurements,
- High-speed camera mirror optics to investigate the plasma emission inside the generator and to validate high-speed camera and tomography data,
- Ultraviolet imaging to obtain indications on the distribution of plasma gas species.

### Experimental Methods

#### Plasma Spray Environment

The parameters for the plasma generator (Axial III™) studied in this work are summarized in Table 1. The carrier gas compositions and carrier gas flow rates in slpm (standard liters per minute) are listed, as well as the nozzle diameters and the setup. In the present investigation, the spray distance was kept constant at 200 mm. The Spray Nozzle Diameter was varied between 3/8" and 9/16".

![Figure 1](https://example.com/figure1.png)

**Fig. 1** Multiple-arc plasma generators with merging arcs: (a) Pfender, (b) Marantz, and with separate arcs: (c) Mühlberger/Mettech, d) Fukanuma (Ref 4)

### Table 1: Parameters for the plasma generator (Axial III™)

| Case | I/3, A | Ar, slpm | N₂, slpm | H₂, slpm | Nozzle diam., setup |
|------|--------|----------|----------|----------|---------------------|
| 1    | 250    | 180      | 36       | 24       | 3/8" t ≈ 32 h       |
| 2    | 230    | ...      | 112      | 38       | 3/8" t ≈ 32 h       |
| 3    | 230    | ...      | 112      | 38       | 3/8" t < 5 h        |
| 4    | 250    | 180      | 36       | 24       | 3/8" t < 5 h        |
| 5    | 230    | ...      | 112      | 38       | 9/16" t < 5 h       |
| 6    | 230    | ...      | 112      | 38       | 5/16" t < 5 h       |

slpm standard liters per minute
gas flow rate was 15 standard liters per minute (slpm) argon in addition to the plasma gas, except in case 4 where a reduced flow of 2 slpm was used and 15 slpm for comparison. In cases 3 to 6, a new cathode–anode setup ($t < 5\ h$) was used in contrast to cases 1 and 2, where a used cathode–anode setup ($t \approx 32\ h$) was utilized. Cases 5 and 6 are variations of case 3 employing a different diameter of the nozzle throat. The setup for all experiments was a complete Axial III™ plasma generator with three EPP-601 electrical power sources (ESAB AB, Laxå, Sweden).

**High-Resolution Electrical Measurements**

All electrical measurements were performed with the following equipment:

- Current measurements with Chauvin Arnoux current clamp PAC 22, 0–1.4 kA DC, output 1 mV/A, accuracy ≤ 1.5% (0–150 A DC), ≤ 2% (200–800 A DC); 3x single-current cathode measurement, 1x single-current anode measurement (total current)
- Voltage measurements with Testec TT-SI 9001 differential probe (1/100), ± 700 V, 25 MHz bandwidth, accuracy ± 2%; 3x single-voltage cathode–anode measurement
- Data processing with Multi_Detect_Control_MDC1_CGS ($4 \times 10^7$ samples per second → $\Delta t = 25\ ns$, 12 bit, 8 channels), total recording time 32 ms
- Simultaneous triggering of the high-speed camera system (pco.dimax HS4) with pulse generator LeCroy LW120

The recorded measurement data are further evaluated (for example power, characteristic frequencies, etc.) by means of standard calculation tools. On the one hand, the voltage signals (with impressed current) were characterized determining characteristic values such as maxima, minima, average and mean roughness values $R_a$ and $R_q$ (similar to surface characterization to describe the deviation from the average). For this purpose, the 1 ms data frames from all 32 stacks of the MDC1 device were evaluated. On the other hand, the voltage signal was subjected to a classical Fast Fourier Transformation (FFT analysis) using a Matlab-tool box and self-programmed Matlab and Delphi codes. The system typical frequencies with the corresponding amplitudes were determined again based on all 1 ms data frames from the 32 stacks. In principle, these system typical frequencies could have been also obtained by FFT analysis of the acoustic signal or by FFT analysis of the plasma flame length. However, as these signals are coupled to the electrical power and thus to the voltage, such analyses do not mean any additional gain in knowledge.

**Computer Tomography**

The shape of the plasma jet and the temperature distribution inside were investigated by computer tomography without powder injection. The tomography setup consisted of two charge-coupled device (CCD) cameras (pco.pixelfly series by PCO AG Kelheim, Germany) mounted at two different angles (Fig. 2), each one equipped with a narrow-band interference filter with 10 nm spectral width. Considering the studied plasma gas compositions, interference filters centered at 694 and 766 nm with full widths at half maximum (FWHM) of 10 nm were chosen, in combination with grey filters with an optical density (OD) of 2. These wavelengths were selected with respect to the characteristic spectrum of a plasma with Ar as the main constituent. They are not too far from each other so that the Boltzmann method can be applied for the determination of temperatures. When rotating the two CCD cameras by 180° around the jet axis, images were taken at 60 incremental angular positions. This allows the tomographic reconstruction of a three-dimensional emissivity distribution in both of the selected narrow spectral ranges. The reconstructed image contains 120 cross sections and has a downstream extension of approx. 40 mm at a resolution of 0.32 mm/pixel. This reconstruction, however, requires that the jet is optically thin and virtually stationary during the scanning time of 2–3 min. Such conditions can be assumed as approximately fulfilled since the characteristic fluctuations of the Axial III™ plasma generator are on a relatively low level similar as it was found already for a cascaded three-cathode torch (Ref 21). Assuming local thermodynamic equilibrium, the emissivity of the plasma gas is a known function of the gas temperature according to a standard calculation based on the Saha equation. Details can be found elsewhere (Ref 22–27). In order to estimate the temperature...
distribution at the nozzle exit under conditions of a high gas flow, the obtained tomographic reconstructions were readjusted considering the gas mass flow and the net power in the respective experimental cases.

**High-Speed Camera**

The images taken by the high-speed camera complemented the results of the current–voltage measurement and tomographic investigations. The high-speed camera images were taken at the following settings:

- **Camera Type:** pco.dimax HS4 (12 bit)
- **Image size horiz./vert.:** 706/506
- **Exposure/delay:** 0.01 ms/0 ms
- **Image refresh rate:** 16,071 frames per second → $\Delta t = 62.22 \mu$s
- **Scale:** 78.13 µm/pixel
- **Simultaneous triggering of Multi_Detect_Control_MDC1_CGS with a pulse generator LeCroy LW120**

The triggering allowed to correlate the plasma jet shape with the instant current–voltage data. Moreover, self-programmed image processing software (edge filter, binary filter, etc.) was used.

**High-Speed Camera Mirror Optics**

The high-speed camera mirror optics was applied to look directly into the nozzle of the plasma generator and detect the emission distribution generated by the three separate plasma generators. Thus, the fluctuations of the overall plasma jet shape can be observed directly. Moreover, first comparisons with the tomographic results (contour plane plots) are possible. Below, the parameters and the setup (Fig. 3) of the high-speed camera mirror-optics are given:

- **Camera Type:** pco.dimax HS4 (12 bit)
- **Image size horiz./vert.:** 206/206
- **Exposure/delay:** 0.05 ms/0 ms
- **Maximum possible image refresh rate:** 50,040 frames per second → $\Delta t = 19.984 \mu$s; however, considering the compelling condition $\Delta t_{\text{exposure}} \leq \Delta t_{\text{readout}}$, a higher image refresh time of $\Delta t = 50 \mu$s was used.
- **Scale:** 121.67 µm/pixel

In addition, self-programmed image processing software (composite images with process image and numerical data, plasma position with respect to the plasma generator nozzle exit) was used to recalculate the plasma shape data and to represent the results.

**UV-Camera**

To characterize the plasma also in the range of high energetic ultraviolet (UV) emission, a UV camera was combined with three different UV bandpass filters. The following parameters were used (FWHM: full width at half maximum):

- **Camera Type:** pco.ultaviolet (14 bit)
- **Image size horiz./vert.:** 348/260
- **UV bandpass filters:** 308 nm, FWHM 20 nm, UV-B (near UV)
- **UV bandpass filters:** 248 nm, FWHM 20 nm, UV-C (middle UV)
- **UV bandpass filters:** 193 nm, FWHM 20 nm, UV-C (far UV)
- **Scale:** 1000 µm/pixel

The intensity distributions in these three wavelength windows can give indications on the special distribution of the plasma gas species. Also, temperature distributions of the plasma could be calculated (not shown in this work). Furthermore, information on UV emission is relevant for occupational safety.
Results and Discussion

Comparison of a Used and a New Cathode–Anode Setup

A used (t ≈ 32 h, case 2) and an almost new cathode–anode set (t < 5 h, case 3) were compared at the same operating conditions, see Table 1. Figure 4 shows the time courses of current and power for both cases. The individual colors denote:

- Electrical power ($P_1 = U_1 I_1$) [kW]: green
- Electrical power ($P_2 = U_2 I_2$) [kW]: blue
- Electrical power ($P_3 = U_3 I_3$) [kW]: magenta
- Total electrical power ($P = U I, U = 1/3 \Sigma U_i, I = \Sigma I_i$) [kW]: black

The average power of the three single cathode–anode units #1–3 (i.e., the voltage demand) and thus the total power was higher for the new cathode–anode set, while the amplitude of the fluctuations were similar. In case 2, however, the power of the cathode–anode unit #2 was significantly lower compared to the other two units #1 and #3, see the characteristic values of the power-time courses in Fig. 5. The lower variation for this single unit #2 may be because the arc root dug into the anode wall and formed pits so that the arc root was anchored and fluctuated less (Ref 28).

Since the operation mode of the torch was the constant current option, the power fluctuations were caused primarily by variations of the voltage. Hence, Fourier analyses of the voltage time courses were carried out for the single cathode–anode units #1–3 each in case 2 (t ≈ 32 h) and case 3 (t < 5 h). The comparison of the voltage harmonics at high frequencies $f > 2$ kHz revealed that the arc fluctuation of the cathode–anode unit #2 was different to some extent than for the other units #1 and #3 in case 2 and for all three units in case 3, respectively. The maximum amplitude $U_{max}$ is the lowest and the corresponding

![Fig. 4 Time courses of the single unit and the total powers during a data recording time of 2 ms; top: used cathode–anode set (t ≈ 32 h, case 2), bottom: new cathode–anode set (t < 5 h, case 3)](image-url)
frequency $f(U_{\text{max}})$ is the highest, see Fig. 6. This confirms the assumption that the arc root is fixed by the formation of pits on the anode wall due to wear.

The tomographic reconstruction provides a time-averaged three-dimensional distribution of the plasma gas temperature. Figure 7 shows the tomographic results of the three-dimensional temperature fields in the plasma jets at different torch setups. Besides the discrete iso-contours of the temperatures, the nozzle geometries (throat and exit planes) are delineated. The jets could be detected downstream from a distance of 3 mm to the nozzle exit planes. Figure 7(a) and (b) give the comparison between the used cathode–anode set ($t \approx 32$ h, case 1) and the cathode–anode set in mint condition ($t < 5$ h, case 4). Figure 7(c) and (d) give the comparison between the same hardware setups, however at a more powerful plasma parameter (case 2 and case 3, see Table 1).

It is evident that the plasma jet shows three intensity lobes each associated with one of the three cathode–anode units. As there is no plasma gas swirl as employed in the three-cathode Triplex torch (Ref 21), the lobes were straight and not helical. With the used cathode–anode set, one of these lobes (#2) was smaller while they exhibited similar dimensions using the set in mint condition. This is obvious for both investigated plasma parameters. Such asymmetry was already found in the time traces of the power, see Figs. 4 and 5. It is suggested that this was because the respective cathode–anode pair showed indications of wear. In fact, the cathodes of the used electrode set ($t \approx 32$ h) showed indications of wear to different extents, Fig. 8.

![Figure 5](image_url)  
**Fig. 5** Characteristic values of the power-time courses given in Fig. 4 for the used cathode–anode set ($t \approx 32$ h, case 2) and the new cathode–anode set ($t < 5$ h, case 3); the columns represent the average electrical power, the error bars depict the root mean squared roughness. Note the zero point suppression of the vertical axes

![Figure 6](image_url)  
**Fig. 6** Comparison of the maximum voltage harmonics at high frequencies $f > 2$ kHz resulting from Fourier analyses for all three cathode–anode units in case 2 ($t \approx 32$ h) and case 3 ($t < 5$ h), respectively. Note the zero point suppression of the vertical axes
Comparison of Different Nozzle Throat Diameters

Figure 9 shows the comparison of the tomographic results for the three different nozzle throat diameters of 3/8", 9/16", and 5/16", each in combination with the new cathode–anode set, cases 3, 5, and 6 (see Table 1). The plasma gas velocities were changed by altering the nozzle diameter. Since the gas flows were the same in each case, the plasma density was directly affected. Using the largest nozzle, the plasma density in the jet was the lowest. As the electrical power was the same in the three cases, the mass specific enthalpy of the plasma gas was the largest. This led to the highest emission intensity as it is evident in Fig. 9. In all three cases, the triple intensity lobes were pronounced.

Effect of Power Asymmetry

Power asymmetry was simulated by varying the three individual currents in case 4 ($I_1 = I_2 = I_3 = 250$ A) one after the other ($I_1 = 220$ A, $I_2 = 220$ A, $I_3 = 220$ A). Figure 10 gives time-averaged contour plots of the plasma temperature for the cross-sectional plane 3 mm downstream from nozzle exit resulting from the tomographic reconstruction of the temperature field in the plasma jet. The power asymmetries cause slight eccentricities of the temperature distributions in the center of the jet where the feedstock powder is injected. Thus, the power of the single cathode–anode units should be monitored carefully to ensure an optimum feedstock treatment and to avoid any asymmetries in the deposition process.

Temporal Plasma Fluctuations

Figure 11 shows three sequential side-on views of the plasma jet taken by the high-speed camera in time intervals
of $\Delta t = 62.22 \, \mu s$. The length scale is depicted at the bottom of the figure corresponding to 78.13 $\mu m/pixel$. For each image, the instantaneous total electrical power ($P = U \cdot I, \, \frac{U}{1/3 \Sigma U_n, I = \Sigma I_n}$) is indicated which was obtained by triggering the voltage–current measurements and the high-speed camera. These values reflect the fast fluctuations in time of the plasma power as mentioned above (see Fig. 5). Besides the original images, also transformations to pseudo-rainbow colors and Sobel-filtered images are shown. The pseudo-rainbow colors give an enhanced
contrast between pixels with small brightness differences, while the Sobel operator is an edge detection filter calculating the first derivative of the pixel brightness values while simultaneously smoothing orthogonally to the direction of the derivative (Ref 29). Thus, strong intensity gradients appear bright, while intensity extrema look dark. In the first part of the jet downstream from nozzle exit, the plasma jet showed triple temperature distributions. This was evident already from the tomographic results which, however, were time averaged. Here, the high time resolution images prove that the plasma emission intensities were also subject to fast temporal variations. Obviously, the arc fluctuations at the three individual cathode–anode units affected the expanding jet and were not equalized entirely by merging the three plasma jets.

Three intensity line scans in radial direction were made at positions of 10, 20, and 30 mm downstream from nozzle exit using the three sequential high-speed camera images in Fig. 11. The distributions of the plasma intensities along each of these lines are given in Fig. 12. This evaluation was done by means of self-programmed image analysis. It is evident that the emission intensity of the plasma showed a triple characteristic. The three expanding jets merged only at 30 mm distance to the nozzle exit. The total electrical power \( P = U \cdot I, U = \frac{1}{3} \Sigma U_i, I = \Sigma I_i \) is indicated additionally for each time instance. These values show a similar trend to the sizes of the areas under the radial intensity profiles.

**Effect of Carrier Gas Flow**

Figure 13 gives sequential high-speed camera mirror-optical images edited by self-programmed image analysis to compare the plasma jet formation in case 4 (see Table 1) at two different carrier gas flows of 15 and 2 slpm. A scale of 121.67 \( \mu \text{m/pixel} \) was used. In each image the nozzle exit diameter and the throat diameter were superimposed as solid and dash-dotted lines, respectively. The smallest inner circles depict the diameter of the powder injector. It must be noted that the obtained images are mirror-inverted, see Fig. 3. Obviously, at the higher carrier gas flow, the hot plasma jet was more constricted as a thicker cold boundary layer was formed at the wall of the torch nozzle.

**Spatial Distribution of Plasma Gas Constituents**

Figure 14 shows side-on images of the plasma jet UV emission (case 4) in the three investigated wavelength windows

- UV-B (near UV) image (band pass filter 308 nm, FWHM 20 nm)
- UV-C (middle UV) image (band pass filter 248 nm, FWHM 20 nm)
- UV-C (far UV) image (band pass filter 193 nm, FWHM 20 nm)

The exposure time was 1 ms at each wavelength window. Plasma radiation in the high energetic UV-range is emitted only by gas species which are at least single
ionized, i.e., in case 4, this was nitrogen and argon. Consulting the NIST database (Ref 30) reveals that in the wavelength window around 308 nm, the emission is dominated by several Ar$^+$ lines. Nearby 248 nm, many Ar$^+$ lines and several N$^+$ lines are present, while around 193 nm, only N$^{2+}$ lines are significant. As the intensity distributions in the three images of Fig. 14 are different to each other, this is an indication that demixing effects took place in the plasma jet. Apparently, the heavier argon ions were concentrated near the jet axis, while the nitrogen ions moved to the jet edges. A similar phenomenon is known from argon–hydrogen plasmas where a mass focusing effect is assumed (Ref 31, 32).

Conclusions

Several diagnostic methods were applied to characterize the plasma jet of an Axial III™ spray torch with internal axial feedstock injection. For the investigated torch parameters, one important finding was that the plasma temperature exhibits a triple distribution with three straight lobes which are arranged around the jet axis. This was found applying all three nozzles with different throat diameters which are available for this torch. As the feedstock is injected axially into the jet center, it can be expected that the particles are kept effectively in the plasma. However, it is obvious that the jet center does not show the highest enthalpies compared to the three lobes around. They are merged only at a distance of approx. 30 mm downstream from the nozzle exit where the plasma has already cooled down considerably. Another important result is that the total plasma power is subject to fast temporal variations. Obviously, the triple jet characteristics and the natural fluctuations of the arcs generated by the three single cathode–anode units are not equalized entirely by merging the three plasma streams. Thus, the plasma jet is characterized by substantial inhomogeneities of the spatial temperature distribution and in terms of time.

As it is well known from single cathode plasma generators, the electrodes are exposed to wear. On the one hand, degradation leads to an overall drop of the total plasma power as found also in this work on the Axial III™. On the other hand, asymmetries in the plasma enthalpy distribution can be formed here as wear of the three cathode–anode units is subject to a certain randomness. Thus, the total electrical torch power as well as the uniformity of the single unit’s powers must be monitored carefully during operation since asymmetries of the electrical power were found to affect the plasma temperature distribution.
The axial carrier gas flow was also found to have an impact on the plasma jet. Higher amounts led to a certain radial constriction of the jet, which is not expected to be disadvantageous, however. But it is likely that large cold carrier gas flows decrease the plasma enthalpy to some extent. Moreover, the results suggested demixing of the plasma gas constituents. Yet, this is assumed to be not specific for the Axial III™ plasma generator as segregation effects can be expected in all plasma jets containing gas species with substantially different densities.
Fig. 14 Side-on images of the plasma jet UV emission in three investigated wavelength windows (case 4); flow direction from left to right, exposure time 1 ms; left: original images, right: pseudo-rainbow color images

308 nm
UV-B
near UV

248 nm
UV-C
middle UV

193 nm
UV-C
far UV

50 mm

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