ESP performance for various dust densities

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Abstract

In this paper, results of particle image velocimetry (PIV) measurements of the electrohydrodynamic (EHD) flow velocity fields in an electrostatic precipitator (ESP) are presented. The measurements were carried out for various densities of submicron dust. The ESP was an acrylic parallelepiped with a wire discharge electrode, placed perpendicularly to the main flow, and two plate collecting electrodes. The positive DC voltage was applied to the wire electrode. The PIV measurements were carried out in an observation plane set perpendicularly to the wire electrode at its half-length. The obtained results show that the general shape of the flow patterns at different dust densities is similar in the bulk of the flow. However, the flow velocity and the level of its turbulence strongly depend on the dust density, in particular in the region around the wire electrode.

Keywords: Electrostatic precipitators; Fine particles removal; Particles space charge; Electrohydrodynamics; Electric wind

1. Introduction

For several decades electrostatic precipitators (ESPs) have been widely used as dust-particle collectors. They are characterized by a high total particle collection efficiency (up to 99.9\%) with a low-pressure drop. However, there is still a problem with collection efficiency of submicron particles [1], which can contain traces of toxic elements. Moreover, submicron particles float relatively long in the atmosphere and can easily penetrate into human respiratory system. Therefore, there has long been an interest in improving the ESP collection of submicron particles.

The precipitation of particles in the duct of an ESP depends on the dust-particle properties, electric field, space charge and flow pattern [2]. The influence of the electrohydrodynamic (EHD) secondary flow, formed electrically in ESPs, on the collection efficiency has been debated for decades. The flow patterns in ESPs were studied using various visualization and laser techniques [e.g., 3–7]. Recently, the particle image velocimetry (PIV) [8,9] was used in investigations of the flow fields in ESPs [10–13]. To elucidate the influence of the electrically generated flow disturbances on the gas cleaning process, also numerical modelling investigations were carried out [e.g., 14–16]. The results of the numerical modelling of particle collection efficiency showed that the particle collection could be significantly improved if the EHD secondary flow were eliminated [14]. However, study of the influence of the EHD secondary flow on the collection efficiency is difficult because the EHD flow is complex due to its stochastic nature. Besides the EHD secondary flow depends not only on the primary flow and electric field, but also on the dust-particle properties, including the dust density.

In this paper, the results of PIV measurements of the flow velocity fields in a wire-plate ESP for various dust densities are presented.

2. Experimental apparatus

The apparatus used in this experiment consisted of an ESP, a high voltage supply and a standard PIV equipment for the measurement of velocity fields (Fig. 1). The ESP was an acrylic parallelepiped 1000 mm long, 200 mm wide...
and 100 mm high. The electrical electrode set consisted of two collecting plate electrodes and a discharge wire electrode. The wire electrode (diameter 1 mm, length 200 mm) and the plate electrodes (200 mm wide and 600 mm long) were made of stainless steel. The wire electrode was placed midway between the collecting plate electrodes, perpendicularly to the main flow direction (Fig. 1). The distance between the wire and the collecting electrodes was 50 mm. A flow homogenizer was placed before the ESP inlet. The ESP together with the flow homogenizer was a part of an aerodynamic loop with recirculation of a finite volume ($\approx 2\text{ m}^3$) of air.

A positive DC voltage of 30 kV was applied to the wire electrode through a $10\text{ M}\Omega$ resistor, while the plate electrodes were grounded. The averaged discharge current strongly depended on the dust density and varied from $90\text{ }\mu\text{A}$ (for very high dust density) to $160\text{ }\mu\text{A}$ (for very low dust density).

The dry air in the aerodynamic loop was blown so that the air average velocity in the ESP was 0.4 m/s. Cigarette smoke was introduced into the aerodynamic loop to get dust particles in the ESP. The characterization of the smoke was performed in another aerodynamic loop set-up based on a balloon vessel of about 2.5 m in diameter ($\approx 8\text{ m}^3$). The balloon was first filled with filtered air, which was pushed by a fan through a box where cigarettes were burnt. Then the formed air–cigarette smoke mixture flowed into the aerodynamic loop. The measurement of the cigarette particle concentrations in the air–smoke flow was carried out by classes of size using an optical counter (TOPAS LAP320) on scales ranging from 0.31 to 20 $\mu\text{m}$. The particle size distributions are shown in Fig. 2 for several numbers of simultaneously burnt cigarettes. Fig. 2 shows a suspension of very fine particles existed in the flow. Most particles had a diameter lower than 1 $\mu\text{m}$. As expected, the particle concentration increased with the number of simultaneously burnt cigarettes. For 8 and 14 burnt cigarettes, the particle size distribution curves exhibit a maximum at a particle diameter $d_p \approx 0.4\text{ }\mu\text{m}$. The mean size tends to increase with increasing total particle concentration, presumably due to an agglomeration of fine particles. We estimate that the mass concentration of the particles ranged from a few mg/m$^3$ to a few tens of mg/m$^3$.

The PIV measurements were carried out for various particle densities: very low, low, medium, high, and very high (the density was controlled by a number of simultaneously burnt cigarettes). The ratio between the particle densities was estimated by comparing the averaged brightness of the flow images (without applied voltage) taken for each dust density. The dust density ratio was approximately 1:2:4:8:16 for the very low: low: medium: high: very high density of the dust. In this paper only results for the very low, medium, and very high dust densities are presented.

The standard PIV equipment consisted of a twin second harmonic Nd-YAG laser system ($\lambda = 532\text{ nm}$), imaging optics (cylindrical telescope), CCD camera and PC computer (Fig. 1). The laser sheet of thickness of 1 mm, formed from the Nd-YAG laser beam by the cylindrical telescope was introduced into the ESP to form an observation plane. The images of the particles in the laser sheet were recorded by FlowSense M2 camera. The camera...
was equipped with interference filter (FWHM 11.8 nm around $\lambda = 532.6 \text{ nm}$) to eliminate the influence of ambient light on the image brightness. The CCD camera active element size was $1186 \times 1600$ pixels. The captured images were transferred to the PC computer for digital analysis.

The PIV measurements were carried out in an observation plane placed perpendicularly to the wire electrode at its half-length (Fig. 1 and 3). The observation area (the area of the laser sheet “seen” by the CCD camera) covered a region between the plate electrodes, ranging from 15 mm in the flow upstream direction to 205 mm in the flow downstream direction, when measured from the wire electrode (Fig. 3). The images of the observation area were taken by the CCD camera with a resolution $730 \times 1600$ pixels.

Each velocity field presented in this paper resulted from averaging of 150 PIV images, which means that each velocity map was time-averaged. Based on the measured velocity fields, the corresponding mean flow streamlines in the observation area were determined.

3. Results

Figs. 4–7 show the results of the PIV measurements in the ESP when no voltage was applied. The Reynolds number was $Re = \frac{V \times L}{\nu} = 2550$ [17]. The parameters used to calculate $Re$ were: the primary flow average velocity $V = 0.4 \text{ m/s}$, the characteristic length (plate–plate distance) $L = 0.1 \text{ m}$, and the air kinematic viscosity $\nu = 1.57 \times 10^{-5} \text{ m}^2/\text{s}$.

Fig. 4 shows a typical image of the flow in the ESP taken by the CCD camera for the medium dust density. The dust particles scattering the laser light are visible as bright points in the image. Although a difference in the image brightness can be seen between the centre of the ESP channel and the regions near the plate electrodes, we assess that the dust distribution was uniform in the ESP. The brightness difference resulted from the non-uniform transverse intensity distribution of the laser sheet produced from the laser beam, which had Gaussian profile of light intensity. There is also some difference in the brightness between the left and right sides of the image. The decrease in the laser sheet intensity along its propagation direction (from left to right in the image) was partly due to loss of the laser beam intensity caused by the scattering of the laser light by the dust particles. The brightness variation was also due to the laser light scattering profile on the dust particles.
The Kaptzov assumption [21,22] is commonly accepted which condition for the space charge density. The so-called [19,20]. The crucial point then is to formulate the boundary the ionization layer and considering only one ionic species effect on the gaseous molecules, etc. These processes are through bombardment by positive ions, photo-electric gative species, secondary electron emission by a cathode and photons emission, electron attachment by electrone- trons, electrons avalanches, electron–ion recombination that in the numerical modelling for ionizing wires [19,20], by averaging on an adequate domain of finite extent). Note is the mean ionic space charge density in clean air (obtained the retained field value is the one gas flow velocity field. Figs. 5–7 show the particle mean velocity field of the particles corresponds to the image left side, the perpendicular scattered light in the other one, \( \rho_{\text{ion}} \), corresponding to the charged dust particles. Now, the physical processes occurring in the corona sheath around the wire are not affected by the presence of dust particles (Fig. 8 shows that the particles do not enter this sheath). Therefore, the field conditions controlling the corona discharge on the wire remain unchanged and, for a given applied voltage, \( \delta E_p = \text{Cst} \), independently of the dust concentration \( c \). Although the space charges of gaseous ions \( \rho_{\text{ion}} \) and of particles \( \rho_p \) have not a priori the same spatial distributions, we assume that, to a first approximation, their influences are similar; then the condition \( \delta E_p = \text{Cst} \) leads to \( \vec{\rho}_{\text{total}} = \vec{\rho}_{\text{ion}} + \vec{\rho}_p \cong \text{Cst} = (\vec{\rho}_{\text{ion}})_0 \).

This relation implies that an increase in the mean charge density \( \vec{\rho}_p \) of charged particles should be compensated for by a decrease in the mean ionic charge density \( \vec{\rho}_{\text{ion}} \).

We can get some information on the relative magnitude of particles and ions mean charge densities from the change in total current \( I \). Outside the corona sheath where there are electrons, the current density \( j \) is the sum of the contributions due to the gaseous ions \( j_{\text{ion}} \) and the charged particles \( j_p \). As the mobility \( K_{\text{ion}} \) of gaseous ions is much higher than the mobility \( K_p \) of submicron particles, \( j_p = K_p \rho_p E \) is negligible compared with \( j_{\text{ion}} = K_{\text{ion}} \rho_{\text{ion}} E \). In practice, the measured total current, equal to the integral of \( j \) on the collecting plates, is determined by the drift of ions only:

\[
I = I_{\text{ion}} + I_p \approx I_{\text{ion}} \propto \vec{\rho}_{\text{ion}}.
\]

Therefore, we can find the ratio of the global charge density \( \vec{\rho}_p \) of charged particles and that of ions, \( \vec{\rho}_{\text{ion}} \), from the changes in the current value \( I \):

\[
\frac{\vec{\rho}_p}{\vec{\rho}_{\text{ion}}} \approx \frac{(\vec{\rho}_{\text{ion}})_0 - \vec{\rho}_{\text{ion}}}{\vec{\rho}_{\text{ion}}} \propto \frac{I_0 - I}{I},
\]

where \( I_0 \) is the corona discharge current in air without particles. The averaged discharge current \( I \) strongly depended on the dust density and it was equal to 160 \( \mu \text{A} \) for the very low dust density, 120 \( \mu \text{A} \) for the medium one and 90 \( \mu \text{A} \) for the very high dust density (see Figs. 8–12). This clearly shows that the mean ion density was decreasing with the dust density \( c \) and therefore, that the density \( \vec{\rho}_p \) of charged particles increased with \( c \). In particular, for very high dust density, the mean charge densities \( \vec{\rho}_{\text{ion}} \) and \( \vec{\rho}_p \) appear to take similar values \( (I/I_0 \approx 1/2) \).

The electric force exerted by the field on the space charge can induce a strong secondary flow of the gas, which can alter significantly the primary laminar flow. On another hand, the electric force on each individual particle with charge \( q_p \) induces a drift of the particle with respect to the suspending air. Therefore, the net motion of the charged dust particles has two components, one due to the gas flow and the other one, the particle drift velocity, due to the electric force \( q_p E \). It must be noted that the drift velocity of charged submicron particles is very limited (a few cm/s—see [2])

For a given space charge distribution, the field on the wire \( E_{\text{wire}} \) is the sum of the harmonic field and of the field component \( \delta E_p \) due to the space charge (which diminishes the field amplitude):

\[
E_{\text{wire}} = E_{\text{harm}} + \delta E_p.
\]

The space charge induced field modification \( \delta E_p \) depends linearly on the charge density: \( \delta E_p \propto (\vec{\rho}_{\text{ion}})_0 \), where \( (\vec{\rho}_{\text{ion}})_0 \) is the mean ionic space density in clean air (obtained by averaging on an adequate domain of finite extent). Note that in the numerical modelling for ionizing wires [19,20], the injected space charge density \( \rho_{\text{inj}} \) on the wire is modified until the resulting field \( E_{\text{wire}} \) equals \( E_{\text{peak}} \).

In dusty gases, the ions drifting between the wire and the two plate electrodes are charging the dust particles. Therefore, in our experiments, the space charge had two components, one, \( \rho_{\text{ion}} \), due to the gaseous ions and the other one, \( \rho_p \), corresponding to the charged dust particles.

\[ I = I_{\text{ion}} + I_p \approx I_{\text{ion}} \propto \vec{\rho}_{\text{ion}}. \]
so that they are easily entrained by the airflow, which modifies the distribution of charged dust particles and, subsequently, the distribution of force density \((\rho_{\text{ion}} + \rho_{\text{p}})E\) and, hence, the gas flow itself [2].

Figs. 8–12 show the results of the dust-particle flow velocity field measurements in the ESP for three different dust densities (very low, medium and very high), when a high voltage of \(+30\,\text{kV}\) was applied. The average airflow velocity was 0.4 m/s. The particle flow velocity fields measured by PIV method (Figs. 10–12) reflect motion of the dust particles in the ESP. The instantaneous images of the particle flow patterns for the three dust densities shown in Fig. 8a–c were processed by the computer. The computer processing consisted in brightening up the original images so that the average brightness of all three pictures was similar regardless of the dust density. Due to this treatment, the flow patterns for the lower dust densities are more clearly visible.

As can be seen from Fig. 8a (very low dust density), after applying the voltage a dark trail with bright borders appeared behind the wire electrode. The dark trail is an area in which the dust particles were removed due to the electric force \(q_{\text{p}}E\) (in this area there are no dust particles, and hence, no scattered laser light). The bright trail borders show areas with a relatively high dust density. The trail structure, clearly visible behind the wire, is then scattered by a turbulent flow about 50 mm behind the wire electrode \((x = 50\,\text{mm})\) in the downstream direction.

At constant primary flow velocity and applied voltage, the dust density increase caused a decrease in the average discharge current and a change in the flow structure behind the wire electrode (Figs. 8b and c). As seen, the trail type of flow structure significantly spreads out towards the collecting plate electrodes at higher dust densities. At the very high dust density (Fig. 8c), the dark trail with bright borders covered almost the whole height of the ESP channel. This means, that almost all the dust particles which flowed in the vicinity of the wire electrode were directed towards the collecting electrodes (the abundance
of the dust particles is represented by the bright area from the wire electrode to the plate electrodes. About 50 mm behind the wire ($x = 50\text{ mm}$) vortices were formed. These vortices dispersed and then scattered in the main flow. The considerable changes in the flow patterns, shown in Fig. 8a–c, arise from the changes of the particles charge density $\rho_p$ and in the corresponding electric force density. Fig. 8a–c illustrates the strong relation between the particles charge density and the gas flow structure.

It is also seen from Figs. 8a–c that the density of the dust inflowing into the discharge region (see the cross-sections at $x = -10\text{ mm}$) was not uniform regardless of the dust density. The dust density was highest in the centre of the ESP duct and lowest near the plate electrodes. This was caused by large, regular vortices occurring near the plate electrodes in front of the wire electrode (see Figs. 10 and 11).

The results of the averaging of 150 instantaneous flow images in the ESP for different dust densities are shown in Figs. 9a–c. For all the dust densities, the brightness of the presented averaged images was preserved as resulting from the original instantaneous images (in contrary to the images with corrected brightness presented in Figs. 8a–c). Therefore, the brightness of the averaged images allows us to estimate and compare the local dust densities for the three dust density cases: very low, medium and very high. The averaged images clearly show that the particle-free region (dark area) spreads out more widely with increasing dust density.

The averaged particle flow velocity fields and the corresponding flow streamlines in the observation area in the ESP are shown in Figs. 10 and 11, respectively. The particle flow velocity fields and the corresponding streamlines in Figs. 10 and 11 differ slightly from the gas flow velocity fields (and the corresponding streamlines). To obtain the gas flow patterns one has to subtract the particle drift velocity from the measured total particle velocity. However, this requires a complex computing of the drift of the charged particles in the electric field with a space charge in...
the flowing gas. However, the drift velocity of fine particles is considerably smaller than the gas velocity in the whole ESP duct, except in the area around the wire where the electric field is very high. This means that the gas flow patterns in the ESP can be reasonably well represented by the particle flow patterns presented in Figs. 10 and 11.

As can be seen from Figs. 10 and 11, after applying the high voltage, the particle flow velocity field in the ESP changed significantly with respect to that observed without voltage. Vortices were formed in front of the wire electrode. They increased significantly the dust flow velocities in the central part of the ESP and forced a part of the dust particles to flow near the plate electrodes in the opposite direction to the main flow direction. The strong electric force near the wire electrode moved the dust particles from the central part of the ESP channel to the plate electrodes. At the very low dust density, the dust-particle movement towards the plate electrodes was smaller than for higher dust densities, although in both cases the operating voltage was the same. The differences in the particle velocities in the downstream part of ESP (e.g. at \( x = 100 \text{ mm} \)) were small. However, it is seen that the dust-particle velocity slightly decreased in the ESP duct centre and increased near the plate electrodes. When the dust density is higher, the differences between the particle velocities in the downstream part of ESP increased. For very high dust density (Figs. 10c and 11c) the particle flow velocity behind the wire electrode (at \( x = 25 \text{ mm} \)) decreased to zero. This means that almost all dust particles entering the ESP moved near the plate electrodes (with velocities up to 1 m/s). In the downstream ESP region the dust particle velocities became almost equal. 200 mm behind the wire electrode the dust particle velocities were 0.25 m/s in the centre of the ESP duct, and 0.6 m/s near the plate electrodes.

Fig. 12 shows the particle flow velocity standard deviation in the ESP for different dust densities. The standard deviation (in percentage) was calculated for every velocity vector as follows: velocity std. deviation \[ \% = \frac{\text{velocity std. deviation}}{|\text{velocity}|} \times 100\% \]. In the ESP downstream region, near the plate electrodes the particle flow velocity standard deviation was similar for all measured dust densities; but in the centre of the ESP duct the velocity standard deviation increased with increasing dust density. This means, that at higher dust densities the flow is more turbulent in the centre of the ESP duct.

4. Conclusions

The aim of the PIV measurements was to elucidate the influence of dust density on the particles flow pattern in the ESP. The results show that increasing the dust density decreases the average discharge current but increases the density of charged particles. This results in significant changes in the distribution of electric force and, as a consequence, in the gas flow patterns.

The strong electric field around the wire induces a strong electric force on the charged dust particles which gain a drift velocity higher than the gas velocity within a distance of a few millimetres from the wire electrode, and therefore, are repelled from the wire, leaving a zone free of dust particles (the dark trail seen in Figs. 8 and 9 near the wire electrode). The analysis of the flow velocity fields shows that the increase in the dust density causes not only a significant change in the mean flow pattern (EHD secondary flow) but also results in an increase in the flow turbulence in the downstream ESP region.

Our results obtained for the very low dust density well agree with the results of EHD flow study done by Yamamoto and Velkoff [3], who performed Schlieren visualization, mist particles visualization and numerical simulation of EHD flow in a positively polarized wire-plate ESP. This agreement presumably resulted from the fact that these authors dealt also with a dust of low concentration, where the effect of particles space charge is nearly negligible. However, at higher dust densities, the PIV
technique gives precise quantitative results which clearly show the importance of the particles space charge for the ESP performance.

The results suggest that, in large industrial ESPs with several collecting sections, the flow structures change in the consecutive sections due to the decrease in dust concentration. In the first section, where the dust density is relatively highest, the flow disturbances should be the strongest and a high turbulence should be generated. In the next sections the flow disturbances are expected to become less and less vigorous.

References