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Evaluation of an Electrostatic Dust Removal System with Potential Application in Next-Step Fusion Devices

F.Q.L. Friesen¹, B. John², C.H. Skinner³, A.L. Roquemore³, C.I. Calle⁴

¹*Grinnell College, 1115 8th Avenue, Grinnell, IA 50112-1616*

²*Swarthmore College, 500 College Ave., Swarthmore, Pennsylvania 19081*

³*Princeton Plasma Physics Laboratory, P.O. Box 451, Princeton, N. J., 08543*

⁴*NASA Electrostatics and Surface Physics Laboratory, Kennedy Space Center, FL 32899*

Abstract

The ability to manage inventories of carbon, tritium, and high-Z elements in fusion plasmas depends on means for effective dust removal. A dust conveyor, based on a moving electrostatic potential well, was tested with particles of tungsten, carbon, glass and sand. A digital microscope imaged a representative portion of the conveyor, and dust particle size and volume distributions were derived before and after operation. About 10 mm³ volume of carbon and tungsten particles were moved in under 5 seconds. The highest driving amplitude tested of 3 kV was the most effective. The optimal driving frequency was 210 Hz (maximum tested) for tungsten particles, decreasing to below 60 Hz for the larger sand particles. Measurements of particle size and volume distributions after 10 and 100 cycles show the breaking apart of agglomerated carbon, and the change in particle distribution over short timescales (<1 s).

I. INTRODUCTION

Plasma-wall interactions in next-step fusion devices, such as ITER, will produce large quantities of dust with potential radiological, chemical, and explosion hazards [1]. Safe operation will require monitoring the amount of dust present in a device and dust removal to ensure compliance with safety limits. Prototype dust detectors have been demonstrated [2,3] and the current ITER baseline includes plans for a remotely operated vacuum cleaner remove accumulated dust during periodic divertor exchanges. However the challenge of dust management will become particularly acute in future fusion reactors as the amount of dust generated increases with the duty cycle and the time available to remove it is correspondingly reduced. New dust removal technology will be needed.

The concept of a ‘electrostatic curtain’ to remove dust from surfaces was proposed during the Apollo lunar missions [4] and was further developed in ref. [5]. This method creates a moving electrostatic potential well to move charged particles. Insulating particles acquire a charge through dielectrophoresis and/or through triboelectrification (from rubbing on either the dielectric surface covering the electrodes or other particles). Conducting particles can gain charge through induction charging [6]. Applications to fusion were first proposed in ref. [7] and transport of up to 13 g/min of aluminum dust was demonstrated, but the system required high (22 kV) voltage and the space needed was prohibitive for ITER. A ‘dust shield’ utilizing the electric curtain principle was developed to clear dust from lunar solar cells [8]. This consisted of three concentric spiral-shaped transparent electrodes covered by a dielectric and driven by a high voltage 3-phase waveform. We report quantitative optical measurements of the efficacy of this device in moving both conductive and insulating dust particles including fusion relevant materials at various operating parameters.

II. EXPERIMENTAL SETUP

The dust conveyor consisted of three indium tin oxide traces each 0.37 mm wide, separated by 1.22 mm in a spiral pattern of 22 mm outer radius on a glass substrate and covered by an insulating film. A moving electrostatic wave was generated by driving the three traces by phase delayed waveforms as illustrated in Fig. 1. To mitigate electrical hazards the plate was housed in

box with a safety-interlocked lexan lid and a vertical lexan tube to allow unobstructed viewing. A digital microscope [9] with a 0.5x objective and 2048x1536 pixel detector, imaged the conveyor. Dust was deposited onto the conveyor through the lexan tube and was illuminated by a halogen lamp.

Both conductive and insulating dust materials were tested. Carbon dust of mean particle diameter $\sim 2 \mu\text{m}$ [10] was obtained by scraping a ATJ graphite tile. Tungsten dust[11] (mean diameter $5.4 \mu\text{m}$), glass spheres (mean diameter $\sim 60 \mu\text{m}$), and sand (mean diameter $\sim 200 \mu\text{m}$) were also tested. All dust samples were baked in vacuum for 4 h at 100 C to remove moisture and stored in a desiccator.

For carbon and tungsten particles, an area 6.35 mm x 4.75 mm was viewed with a x4 zoom setting ($3.1 \mu\text{m}$ per pixel), a white background was placed under the conveyor and the dust was illuminated from above. For the larger glass and sand particles an area 25.4 mm x 19 mm was viewed with a x1 zoom setting ($12.4 \mu\text{m}$ per pixel), a black background was used, and the dust was illuminated from a shallow angle to improve the contrast. Optical positioning guides were used with the x1 zoom setting to ensure that the same area on the plate was consistently viewed (the guides were not visible at x4).

The power supply used a Johnson divide-by-six counter to provide timing for several CMOS analog switches that supplied adjustable low voltage signals to three Matsuda AP-1.5B2 high voltage operational amplifiers with a $12 \text{ V}/\mu\text{s}$ slew rate. A pre-charge feature provided a DC bias of up to $\pm 1500 \text{ V}$ to all traces for a period of 10 s prior to the oscillating waveforms. This was intended to help charge the particles. The driving frequency was varied from 5 Hz to 210 Hz with a peak-to-peak amplitude of up to 3 kV.

To measure the change in particle distribution over short time intervals, the power supply was triggered from a square wave generator gated by a function generator in one-shot mode, set to the time interval corresponding to the desired number of steps. Images were taken before energizing the conveyor, after 10 steps, and after 99 steps. This process was performed 11 times for each material, and the particle size distributions for each time were averaged together.

III. DATA ANALYSIS

Initial visual observations of the operation of the dust conveyor showed that large ($\sim 10 \text{ mm}^3$) volumes of carbon and tungsten dust could be efficiently cleared within 5 s. To obtain quantitative measurements of the removal efficiency, the amount of dust was limited so that individual particles and clumps of particles were visibly separated and differences in removal efficiency would be clearly revealed. Images of dust on the conveyor were taken before and after the conveyor was energized. Care was taken to ensure that the dust was consistently illuminated for all images in a series. After each trial, the plate was cleaned with a gas duster through the lexan viewing column without any physical contact so as to avoid disturbing the setup. Between every three trials, a background image was captured with no dust present on the conveyor.

A typical image series consisted of 52 images total: 8 images with no dust present, 22 images of dust before energizing the conveyor, and 22 images after energizing the conveyor. The independent variable being tested was typically changed 11 times consecutively, then reset to its initial value and changed another 11 times, so as to avoid having any two tests with the same settings take place chronologically near each other.

The image analysis process is designed to calculate the total volume of material present in the field of view, and to find the particle/clump size distribution for every image. All images were analyzed by ImageJ [12] software by running a macro which opened the image files, performed the analysis of the image, saved a monochrome mask of detected particles, and saved a histogram of the particle distribution by area.

Specifically, each image was first converted from 32-bit RGB to 8-bit grayscale, and a fast Fourier transform (FFT) spatial filter was applied to remove background irregularities. The optimal bandpass values were different for each material and are given in table 1. The image was then converted to monochrome using a threshold value determined manually for each image series. A four pixel wide border was removed around the image to prevent false dark area generated by the FFT from being counted as particles. For images taken with 1x zoom (sand and glass), the script was configured to remove the bottom-left and upper-right corners of the images

that contained the centering guides. Because of its geometry the center of the spiral was less effective at moving dust. Since a linear pattern is envisioned for fusion applications, this area was also removed and not included in the analysis.

A watershed algorithm [13] was applied to monochrome images of tungsten, glass and sand to separate touching yet distinct particles. The watershed could not be applied to images of carbon particles as these had rough edges that were incorrectly identified by the algorithm as distinct particles. The algorithm calculates the Euclidean distance map of the image, and then dilates the local maxima until either the edge of the particle or the edge of another dilating region is reached. The boundaries between these dilated regions are then used to segment the original image. An ImageJ particle analysis was then performed on the resulting segmented monochrome image, and each isolated group of black pixels is considered to be a particle. The area of each particle was calculated, grouped by size category and binned into a histogram. After this automated process, the monochrome masks were examined manually as a final check that the threshold value used was appropriate for all images in the series, and that there were no variations in lighting.

The histogram files were imported into a spreadsheet by a macro written in Visual Basic for Applications. The 11 pairs of images in a series were assigned values indicating the order in which they were taken chronologically. The two chronologically closest background image particle distributions were averaged together and subtracted from those of the images. This serves the purpose of removing objects such as scratches on the conveyor plate that could otherwise be falsely counted as particles. The total volume of material present on the conveyor was calculated by assuming that all particles and particle clumps were spherical in shape. The volume was calculated for each particle area range in the histogram, and the number of particles in each of these area ranges was used to weight the volume contribution from each range. The total volume of material present in the field of view (V_{tot}) is the sum of these weighted volumes where N_A is the number of particles with area A .

$$V_{tot} = \frac{4}{3} \sum_A (N_A) \left(\frac{A}{\pi} \right)^{\frac{3}{2}}$$

IV. RESULTS

The particle removal efficiency was measured as a function of pre-charge voltage, driving amplitude, driving frequency, and duration of conveyor operation. Varying the pre-charge voltage from - 1500 V to + 1500 V, and varying the pre-charge duration from 5s to 45 s did not significantly effect the removal efficiency. We therefore conclude that the pre-charge is not of major importance to fusion applications of the conveyor. The removal efficiency did increase with driving amplitude as shown in Fig. 2. Beyond approximately 2 kV, removal of tungsten improved slowly with further increase in voltage. However, it was observed qualitatively that large amounts of tungsten and carbon dust (about 100x what was used for quantitative measurement) were cleared more quickly by the conveyor at 3 kV than at 2 kV, though roughly the same small amount of material ultimately remained after one minute of runtime as at 2 kV. Carbon removal showed a positive correlation with driving amplitude, but data for carbon were very inconsistent, most likely due to the breaking apart of clumps (see below).

Carbon was most effectively removed at 90 Hz as shown in Fig. 3. Glass was removed effectively at driving frequencies less than or equal to 60 Hz. Tungsten was removed at most frequencies, but 5 Hz was least effective, and 210 Hz was most effective. Sand was most effectively removed at low driving frequencies. This indicates that the optimal driving frequency is lower for larger particles.

The effect of clumping of carbon particles is shown in Fig. 4. While the individual carbon particles were quite small, carbon readily agglomerated into clumps of mean diameter $\sim 50 \mu\text{m}$ prior to deposition on the plate. The conveyor transported these large clumps, and rapidly broke them into smaller pieces.

In summary, the dust conveyor was found effective in removing a volume of order 10 mm^3 of carbon and tungsten particles in under 5 seconds. Glass and sand particles were removed at comparable rates for similar volumes, but some of the larger sand particles were difficult to move. It is likely that operation in vacuum would mitigate ‘sticking’ of particles due to moisture. For fusion applications we envision a mosaic of dust conveyors that would transport dust

accumulating in hidden areas on the lower vacuum vessel into exhaust ports. The conveyors would utilize linear arrays of closely spaced traces based on contemporary advances in micro- and nano- technology. A limited demonstration of electrostatic dust motion with $25\ \mu\text{m}$ spaced traces operated at 50 V was reported in ref. [14].

V. ACKNOWLEDGMENTS

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Material	FFT bandpass (pixels)	Mean volume of dust deposited per conveyor area (mm ³ /cm ²)
Carbon	2-35	0.031
Tungsten	2-35	0.058
Glass	3-20	0.014
Sand	3-100	0.069

Table 1. Optimal FFT bandpass values for each material

Figure Captions.

Figure 1: Waveforms supplied to conveyor traces. "A" corresponds to the maximum driving voltage. "B" corresponds to the pre-charge voltage, "C" is the negative of "A." Each phase was connected to a conveyor trace. Frequencies ranged from 5 to 210 Hz. A single step refers to the period of time in which two of the three driving phases change state once, and the remaining phase changes state twice.

Figure 2: Volume of material removed by the conveyor as a function of driving amplitude for 40 Hz cycle frequency, 500 V pre-charge, 15 s runtime. Second order polynomial fits to the data are shown as a visual aid. Key: \square tungsten, solid line; \circ carbon, long dashed line; Δ glass, short dashed line; \times sand, solid line. A single carbon outlier point has been excluded. Note that the amount of material on the conveyor was intentionally limited to reveal differences in removal efficiency.

Figure 3: Volume of removed material as a function of driving frequency for 500 V pre-charge, 15 s runtime. Carbon and tungsten tests were conducted with 1000 V driving amplitude, glass and sand were driven at 1750 V. Second order polynomial fits to the data are shown as a visual aid. Key: \square tungsten, solid line; \circ carbon, long dashed line; Δ glass, short dashed line; \times sand, solid line.

Figure 4: Change in the volume distribution of carbon particles during conveyor operation. The plot shows the total volume contributed by each size of particle on the plate initially, after 10 steps (74 ms), and after 99 steps (733 ms). The driving frequency was 90 Hz, the driving amplitude was 2000 V. The line is a 2 period moving average intended as a visual aid.

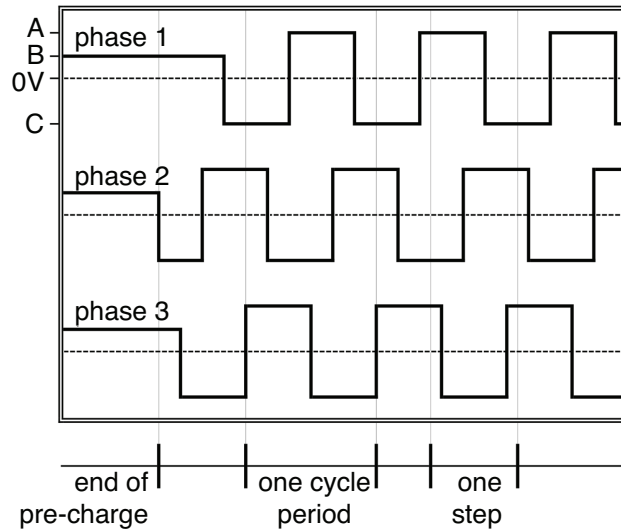


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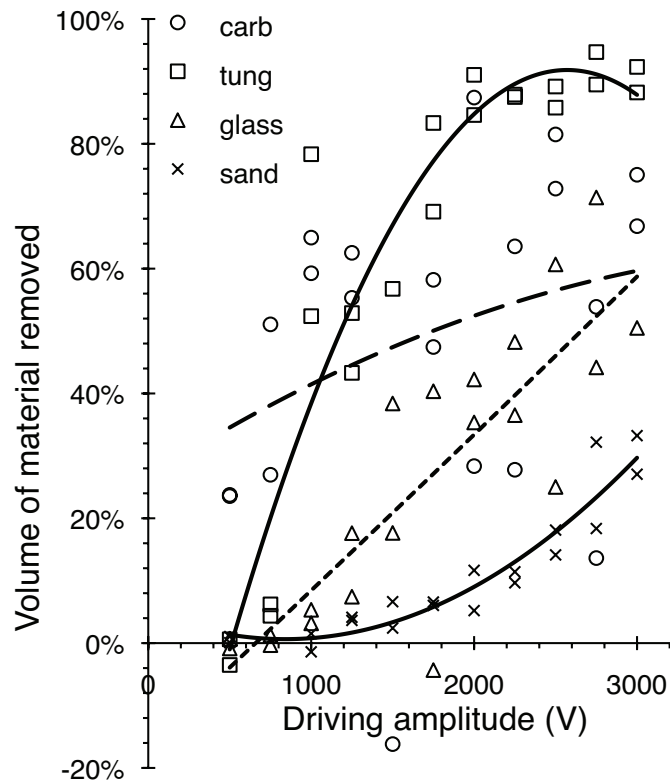


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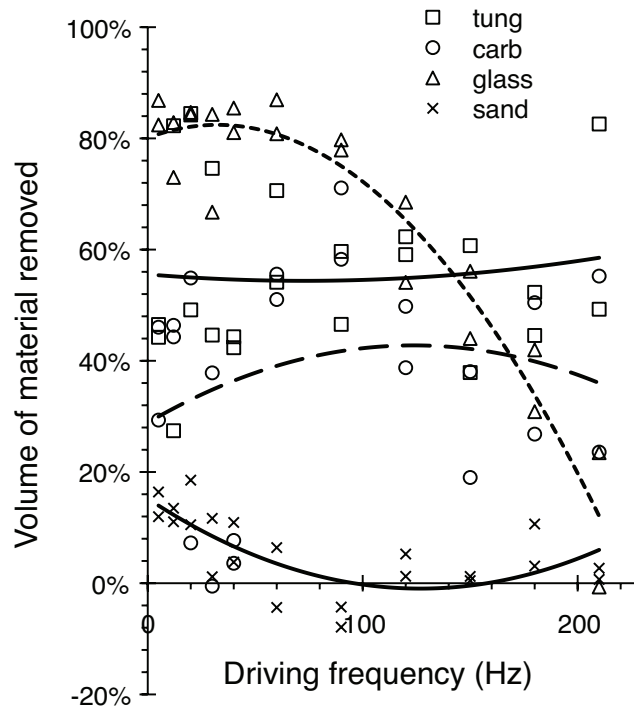


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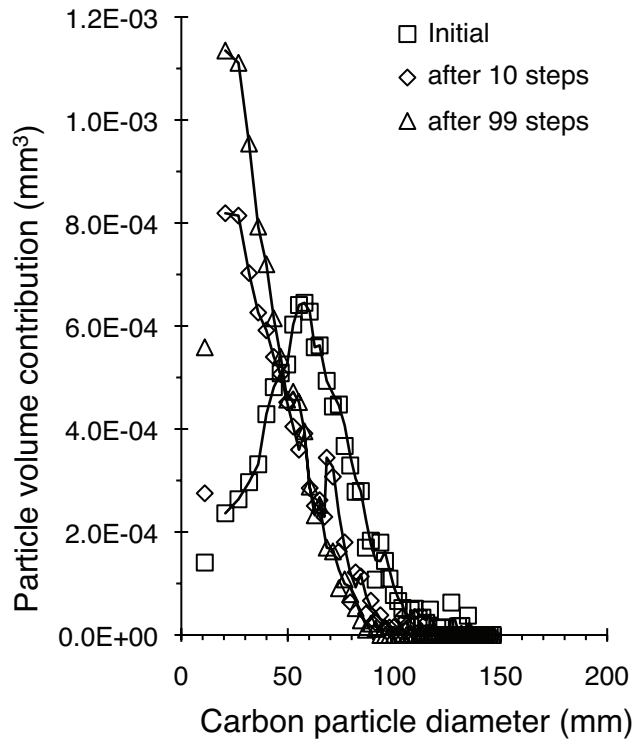


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References

- [1] S. Rosanvallon, C. Grisolia, P. Andrew, S. Ciattaglia, P. Delaporte, D. Douai, D. Garnier, E. Gauthier, W. Gulden S.H. Hong, S. Pitcher, L. Rodriguez, N. Taylor, A. Tesini, S. Vartanian, A. Vatry, and M. Wykes, *J. Nucl. Mater.*, 390-391 (2009) 57.
- [2] C.H. Skinner, B. Rais, A. L. Roquemore, H.W. Kugel, R. Marsala, T. Provost, *Rev. Sci. Instrum.* 81, 10E102 (2010).
- [3] G.F. Counsell, A.P.C. de Vere, N.St.J. Braithwaite, S. Hillier and P. Bjorkman, *Rev. Sci. Instrum.* 77 (2006), p. 093501.
- [4] F.B.Tatom, , V. Srepel, R.D. Johnson, N.A. Contaxes, J.G. Adams, H. Seaman, and B.L. Cline, “Lunar Dust Degradation Effects and Removal/Prevention Concepts”, NASA Technical Report No. TR-792-7- 207A, p. 3-1 (1967).
- [5] S. Masuda, K. Fujibayashi, K. Ishida, H. Inaba, *Electrical Engineering in Japan*. Vol. 92 (1972) No.1.
- [6] M.K. Mazumder, R. Sharma, A.S. Biris, J. Zhang, C. Calle, M. Zahn, *Particulate Sci. and Technology*. 25 (2007) 640.
- [7] M. Onozuka, Y. Ueda, Y. Oda, K. Takahashi, Y. Seik, I. Aoki, W. Ueda and R. Kurihara *J. Nucl. Sci and Technol.* 34, 1031 (1997).
- [8] C.I. Calle, J.L. McFall, C.R. Buhler, S.J. Snyder, E.E. Arens, A. Chen, M.L. Ritz, J.S. Clemens, C.R. Fortier, and S. Trigwell, *Proc. ESA Annual Meeting on Electrostatics* (2008).
- [9] National Instruments Model DC5-420
- [10] C.V. Parker, C.H. Skinner, and A.L. Roquemore, *J. of Nucl. Mater.* 363–365 (2007) 1461.

- [11] Buffalo Tungsten, 2 Main Street, Depew, NY 14043
- [12] ImageJ information (Aug 2010), available from <http://rsbweb.nih.gov/ij/>
- [13] ImageJ watershed algorithm documentation (aug 2010), available from:
<http://rsb.info.nih.gov/ij/docs/menus/process.html#watershed>
- [14] A. Campos and C.H. Skinner, Journal of Undergraduate Research vol. IX (2009) 30.
http://www.scied.science.doe.gov/scied/JUR_v9/default.htm

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