Controlling of Segregation in Rotating Drums by Independent End Wall Rotations†

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Abstract
We present in this study that particle segregation in rotating drums can be controlled by end wall rotations. While the end wall rotational speed dominates the time required for reaching the steady state, the rotational direction of the end walls determines the segregation patterns and the shearing zone size. New segregation patterns with two well-mixed regions close to the end walls are observed in the drums with the end wall rotates in the direction opposite to the cylindrical wall. Particles flow into the valley and down the hill causing the formation of the convective flow cell at bed surface. It is the difference of the axial velocities between the large particles and small particles close to the end walls separating the particles of difference sizes in the axial direction. The controlling of the end wall roughness and rotating directions effectively enlarge the size of the end wall shearing zone; resulting segregation patterns which are different from the previous simple segregation band patterns.

Keywords: rotating drum, segregation, mixing, end wall rotation, spatio-temporal diagram

1. Introduction
Particulate systems in most processes usually consist of components of different physical properties. These properties include sizes, densities, shapes, surface roughness, elasticity and etc. During the particle processing, differences in the particle physical properties may cause segregation, the phenomenon by which particles of similar properties separate into their individual components (Huang and Kuo, 2014). Although size-induced segregation (Klisiewicz et al., 2015), density-induced segregation (Oshitani et al., 2013), elasticity-induced segregation (Kuo et al., 2006a) and surface stickiness-induced segregation (Troiano et al., 2014) have been studied, the underlying physics of such a unique granular segregation phenomenon remains incompletely understood still now (Windows-Yule and Parker, 2015).

Rotating drums, showing rich granular behavior, widely used in industry for mixing, drying, agglomeration, calcinations, cooling and roasting are commonly used to study granular flows and/or particle segregation (Abouzeid and Fuerstenau, 2010; Grajales et al., 2012; Dhawan et al., 2014). Studies of particles segregation in rotating drums have long history since 1939 (Oyama, 1939). Researchers used particles of different sizes, masses, densities, shapes and elasticities to experimentally investigate segregation in dry rotating drums (Kuo et al., 2006a; Arntz et al., 2014) or in drums with different interstitial fluids (Chou et al., 2010). Numerically studies of particle flows/segregation in rotating drums are also conducted by a number of groups using DEM and CFD (Marigo et al., 2012; Huang et al., 2013a; Alizadeh et al., 2014; Marigo and Stitt, 2015). Segregation structures have been reported three-dimensionally using MRI and the freeze-slicing method (Kawaguchi et al., 2006; Sederman et al., 2007; Huang and Kuo, 2012). Although other complex segregation patterns have been reported in high fill level drums (Kuo et al., 2006b), particle segregation in rotating drums generally consist of a radial segregation core and segregation bands in the axial direction. The intensity of segregation is affected by the physical properties of the materials and by the drum operating parameters (Huang and Kuo, 2011).

A reasonable level of understanding of the segregation processes within a bidisperse rotating drum system has been achieved. Small particles are wrapped by large particles in the radial direction after several revolutions by the particle percolation mechanism and balancing between the centrifugal and the gravitational forces. Alternative small-particle-rich and large-particle-rich bands in the axial direction are then observed later at the bed.
2. Experimental details

The experimental set-up is a rotating drum of 98 mm inner diameter and 138 mm length. The drum consists of a Perspex cylindrical wall and the two end walls which rotate independently to the cylindrical wall. Two end wall roughness are investigated: PSS, in which end wall surface is polish stainless steel, and #220, in which #220 sand paper (i.e., 220 mm × 220 mm, 68 μm diameter sand particles per square inch) is glued on the surface of the end walls. The frictional angles of the end walls with different roughness are measured. The frictional coefficients between the particles used in this study and PSS end wall, and the #220 end wall are 0.47 and 0.57, respectively. While the cylindrical column rotational speed is set as 10 rpm, which corresponds to a tip speed of 0.05 m/s, the rotational speed of the end wall is 5 rpm, 10 rpm, 15 rpm, 30 rpm, 50 rpm, 70 rpm, or 90 rpm. In our experiments, two end wall rotational directions are studied: S, in which the rotational direction of the end wall is the same as that of the cylindrical wall, and O, in which the rotational direction of the end wall is opposite to that of the cylindrical wall. The schematic drawing of the experimental set-up is shown in Fig. 1.

Particle segregation is investigated in a bidisperse system using two species of glass particles (density = 2510 kg m⁻³), each of equal physical properties but differing in their sizes and colors. The large particles are black and within the sieving size range of 1.19 mm–1.41 mm. The small particles are white and within the sieving size range of 0.81 mm–1.00 mm. The large and small particles are only different in colors and sizes. The dynamic angles of repose of small and large particles in the 10 rpm PSS rotating drum are 24° and 27°, respectively. The relatively large size of the particles and the materials used in this study allow us to neglect the triboelectric effects within the system.

In a typical segregation experiment, 20 % of the drum volume is firstly filled by large particles. Small particles are then placed on top of the large particles and the total

(a) S drum

(b) O drum

Fig. 1 Schematic drawings of the (a) S drum and (b) O drum.

The influence of the end wall rotation on particle segregation and the controlling of particle segregation by end wall rotation are in section 3. Finally, we summarize our major findings and conclusions arising from this study in section 4.
level is set as 40%. Two motors independently control the rotational speeds/directions of the cylindrical wall and the end walls. Two motors start at the same time and the bed surface is simultaneously recorded by a video camera (1 fps, HDR XR-520, Sony, Japan) for 60 min and by a high speed camera (300 fps, MotionPro-Y3, Nikon, Japan) for 5 s. The lightings are adjusted to show the best color contrast between the two species.

The trajectories of the tracer particles are recorded by the MotionPro-Y3 high speed camera and the Particle Imaging Velocimetry (PIV) technique is used to visualize the flow patterns at the bed surface (Chung et al., 2010). The tracer particles are identical to the particles used in the segregation experiments but differing in their colors. The cell size for flow pattern visualization is 2.4 mm × 2.4 mm.

The development and long lasting instabilities of the bed surface segregation patterns are studied by the spatio-temporal diagrams (Caps et al., 2003). Here, the spatio-temporal diagrams are prepared by stacking 3600 300 pixel (W) × 1 pixel (H) video camera images. The colors of the spatio-temporal diagrams are in gray-scale. The color calibration confirms that the large black particle show a gray-scale color less than 80. The large black particle concentrations in the near-wall region (i.e., within 2 cm next to the end walls) is approximated by the fractions of the black pixels in the left-most 43 pixel (W) × 3600 pixel (H) area and in the right-most 43 pixel (W) × 3600 pixel (H) area in the spatio-temporal diagrams.

3. Results and discussion

The bed surface spatio-temporal diagrams of the drums operating at different conditions are shown in Fig. 2. The end walls of the drums in Fig. 2(a) and Fig. 2(b) are PSS and #220, respectively.

Symmetric segregation patterns are observed after a relatively long operation time since the two end walls rotate in the same direction and at the same speed. The spatio-temporal diagrams represent the development of the segregation patterns. While the end wall rotational speed dominates the time required for reaching the steady state, the rotational direction of the end walls determines the segregation patterns. In S drums, the segregation pattern is characterized by two separating small-particle-rich white bands at two sides of the drum. In O drums, the segregation pattern is characterized by one small-particle-rich white band at the central of the drum. At the same rotational time, the color of the small-particle-rich white band turns grayer when the rotational speed of the end wall increases, indicating the increasing of the amount of the black large particles onto the small-particle-rich white bands.

In O drums, the local mixing at steady state is good and the comparisons between different rotational speeds are neglected. The local mixing in the near end wall region (say 2 cm next to the end wall) as a function of the end wall rotational speed is analyzed in S drums. The fractions of the large black particle pixels at steady state (i.e., the last 200 s in Fig. 2) are calculated and the results are shown in Fig. 3. As the rotational speed of the end

![Fig. 2](image-url) The spatio-temporal diagrams of the segregation patterns in the drums rotating at different end wall speeds: (a) PSS and (b) #220 end walls.
walls increases, the number of the small white particles in the near end wall large-black-particle-rich band increases, causing the decreasing of the fraction of the black pixels in the next to wall region. The fraction of the black pixels in the next to the end wall region at steady state is lower when the end wall surface is rougher #220. The end wall roughness enhances local mixing in the region next to the end walls in S drums.

The small white particles migrate from the center of the drum to two end walls in S drums in Fig. 2, causing the disappearance of the (central) small-white-particle-rich segregation band and an increasing of the width of the white-particle-rich segregation bands at two sides. While the widths of the steady state white-particle-rich segregation bands at two sides are similar in all cases in S drums, the width of the steady state central white-particle-rich segregation bands in S drums is larger than that in O drums.

### Fig. 3
The fractions of the black pixels in the next to wall region at steady state as a function of the end wall rotational speed in S drums.

### Fig. 4
(a) Large particle PIV flow patterns in the left-hand side of the drum fitted with PSS end walls. (b) The enlargement of 90 rpm cases.
Segregation band in O drums is a function of the end wall rotational speed. It is interesting to note that the largest central band width at steady state occurs at 70 rpm in O drums with PSS end walls and at 30 rpm in O drums with #220 end walls. Although the existence of the maximum steady state central band width has been reported (Huang et al., 2013b), its dependence on the end wall rotational speed and roughness is initially reported.

The large particle PIV velocity profiles at the bed surface in the left-hand side of the drum with PSS end walls are shown in Fig. 4(a) and the enlargements of 90 rpm cases are shown in Fig. 4(b). The motion of the particles close to the end walls is affected by the end wall rotation. Depending on their positions, the particles may be pushed inside the bed by the end wall rotation, forming a local valley next to the wall, or they may be pushed outside the bed by the end wall rotation, forming a local hill next to the wall.

The direction of the end wall rotation determines positions of the local valley and the local hill and hence the direction of the convective flow cell. The flows of the particles into the valley and down the hill cause the axial motion of the particles and the formation of the convective flow cell observed in Fig. 4. In O drums, while the particles at the upper half of the bed surface fall into the valley and move towards the end walls, the particles at the lower half of the bed surface flow down the hill and move towards to the center of the drum.

Axial velocities of the large and small particles in S drums with PSS end walls and in O drum with PSS end walls are shown in Fig. 5 and Fig. 6, respectively. The values of the particle axial velocity just next to the end walls are not shown here due to the limitations of the resolution of the camera. The influence of the end wall rotational speed on the particle axial velocity is more pronounced in O drums. The large and small particles located to the region next to the end walls are both dragged up to the local hill by the rotation of the end walls to about the same height. The local hills are in the upper 1/3 of the bed surface close to the end walls in S drums and in the lower 1/3 of the bed surface close to the end walls in O drums. Since the large particles experienced greater inertia than the small particles, when the particles fall down from the local hills, the large particles show greater downslope axial velocities than the small particles in Fig. 5(a) and Fig. 5(b) and in Fig. 6(c) and Fig. 6(d).

The differences between the axial velocities of the small and large particles in rotating drums with PSS end walls are shown in Fig. 7. The differences between the axial velocities of the small and large particles are greater in O drums than those in S drums. We show direct evidence that it is the difference of the axial velocities between the large particles and small particles close to the end walls causing the separation of the particles in the

Fig. 5 Axial velocities of (a) large particles in the upper 1/3 of bed surface, (b) small particles in the upper 1/3 of bed surface, (c) large particles in the lower 1/3 of bed surface, and (d) small particles in the lower 1/3 of bed surface in S drums with PSS end walls.
Fig. 6  Axial velocities of (a) large particles in the upper 1/3 of bed surface, (b) small particles in the upper 1/3 of bed surface, (c) large particles in the lower 1/3 of bed surface, and (d) small particles in the lower 1/3 of bed surface in O drums with PSS end walls.

Fig. 7  The difference of the particle axial velocities between small particles and large particles in the (a) upper 1/3 of the bed surface in S drums, (b) upper 1/3 of the bed surface in O drums, (c) lower 1/3 of the bed surface in S drums, and (d) lower 1/3 of the bed surface in O drums with PSS end walls.
axial direction. The region far away from the end walls is less affected by the end wall rotation and the particle axial velocity shows a near zero value. The shearing zone affected by the end wall rotation is determined and the sizes of the shearing zone are compared at different operating conditions.

To avoid the errors in the measurement, the shearing zone is defined as the large particles therein a cell (2.4 mm × 2.4 mm) have an absolute average cell axial velocity greater than 0.005 m/s for at least 2 successive cells in the axial direction. The sizes of the shearing zone determined in the upper 1/3 of the bed surface are shown in Fig. 8. While the surface roughness increases the size of the shearing zone in O drums, it has little effects on the shearing zone size in S drums.

The size of the shearing zone is about 60 %–80 % of the half drum length in O drums and about 15 %–35 % of the half drum length in S drums. In previous reports, the blade shearing zone is only about 5–10 particle diameter (Nedderman and Laohakul, 1980; Kuo et al., 2003), which corresponds to about 10 %–20 % of the half drum length in this work. The shearing zone in O drums is apparently much larger than the previous findings.

Although the rougher surface contributes to end wall shearing and slightly increases the shearing zone sizes, it is the direction of the end wall rotation dominating the magnitude of end wall shearing and hence the size of the shearing zone. It is probably the relatively large shearing zone causing the fast evolution of the segregation bands in O drums in Fig. 2. The controlling of the end wall roughness in S drums and the end wall rotational directions effectively enlarge the size of the end wall shearing zone, and the resulting segregation patterns are different from the previous simple alternative small-white-particle-very-rich and large-black-particle-very-rich bands.

The comparisons of the axial velocities of the large particles are shown in Fig. 9. The differences of the large particle axial velocities in the drums with PSS end walls and those in the drums with #220 end walls: (a) in the upper 1/3 of bed surface in O drums, (b) in the lower 1/3 of bed surface in O drums, (c) in the upper 1/3 of bed surface in S drums, and (d) in the lower 1/3 of bed surface in S drums.
particles in drums with different end wall roughnesses and shown in Fig. 9. Only three rotational speeds are presented here to ease the comparisons.

The differences are observed in the shearing zones only and are greater in O drums than in S drums. Since the influence of the end wall surface roughness on particle axial motion is not significant in S drums, previous researchers who studied the influence of the end wall roughness on segregation patterns in rotating drums did not observe new segregation patterns as those shown in Fig. 2. The dual effects of the end wall roughness and rotational speeds in O drums noticeably change the particle axial velocities. New segregation patterns with two quite well mixed regions close to the end walls shown in O drums are thus observed in Fig. 2.

4. Conclusions

An original rotating drum is used to study the effects of the end wall rotation/shearing on particle segregation in rotating drums. The rotational direction of the end walls determines the segregation patterns and new segregation patterns with two well-mixed regions close to the end walls are initially observed in O drums. The end wall roughness enhances local mixing in the region next to the end walls in S drums. There exists a maximum central band width at steady state in O drums: at 70 rpm while using polished stainless steel end walls and at 30 rpm while using #220 sand paper end walls. The end wall rotation causes the formation of the local valley and hill next to the wall. Particles flow into the valley and down the hill cause the formation of the convective flow cell at bed surface. The influence of the end wall rotational speed on the particle axial velocity is more pronounced in O drums. The difference of the axial velocities between the large particles and small particles close to the end walls causing the separation of the particles in the axial direction. The dual effects of the end wall roughness and rotational speeds in O drums noticeably change the particle axial velocities. The controlling of the end wall rotational speed and direction effectively enlarge the size of the end wall shearing zone.

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References

Huang A.N., Kuo H.P., A study on the transition between neighbouring drum segregated bands and its application to functionally graded material production, Powder Technology,
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Author’s short biography

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