Powder Intrinsic Properties as Dustiness Predictor for an Efficient Exposure Assessment?

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Abstract

Dustiness is not an intrinsic physically defined property of a powder, but the tendency of particles to become airborne in response to mechanical and/or aerodynamic stimuli. The present study considers a set of 10 physical properties to which the powder dustiness can be attributed. Through a preliminary investigation of a standardized continuous drop test scenario, we present first set of results on the varying degrees or weights of influence of these properties on the aerosolization tendency of powder particles. The inter-particle distance is found to be the most dominant property controlling the particle aerosolization, followed by the ability of powder particles to get electrostatically charged. We observe the kinetics involved during powder aerosolization to be governed by two ratios: drag force/cohesive force and drag force/gravitational force. The converging tendencies in these initial results indicate that these physical properties can be used to model dustiness of falling powder, which can eventually be used in risk assessment tools for an efficient exposure estimation of the powders.

Keywords: aerosol; dustiness; exposure; powder; prediction

Introduction

Dustiness is defined as the propensity of a material to emit particles during handling. A measure of the dustiness can be obtained from a dustiness test (Hughes and Ogden, 1985; Hjemsted and Schneider, 1996). Dustiness is, however, not an intrinsic physical or chemically defined property of a powder. Its value depends on the characteristic properties of the powder and involved stimulus of energy. Thus, different dustiness values may be obtained by different test methods (Brouwer et al., 2006; Lidén, 2006; Pensis et al., 2010) for the same powder. The energy applied during dustiness tests liberates some fraction of the loosely bound primary particles and agglomerates from the bulk powder without dividing the primary particles (e.g. by grinding, cutting, or crushing) within aggregates (Lidén, 2006). Currently, two standardized test methods are generally accepted for the dustiness assessment for the handling of powders (CEN EN 15051, 2013). These are the rotating drum (Breum, 1999; Jensen et al., 2009; Tsai et al., 2009, 2011) and the continuous drop test (Bach and Schmidt, 2008). With certain modifications in the experimental set-up, compared with CEN 15051 (e.g. use of airborne nanoparticle sizers and counters), these two methods are also suitable for testing the dustiness of nanoscale powders (Burdett et al., 2013; Tsai et al., 2009, 2011).
In a regulatory context, for the complete exposure risk assessment of powders, Organization for Economic Co-operation and Development (OECD) test guidelines necessitate the determination and reporting of dustiness data (OECD, 2016). Numerous studies have investigated the use of dustiness data to rank the potential exposure risk during handling of powders in qualitative bands, e.g., low, medium, high, and very high dustiness (Ibaseta et al., 2007; Schneider and Jensen, 2008; Jensen et al., 2009; Tsai et al., 2009; Jensen and Levin, 2012). For risk assessment modeling tools, the conventional approach is to collectively categorize the nanoscale powders in very high dustiness category with no individual distinctions among the powders (Fransman et al., 2011; Marquart et al., 2008; Zalk et al., 2009). However, when experimentally tested for their dustiness, some nanoscale powders have low or medium dustiness (Schneider and Jensen, 2008; Evans et al., 2013). Therefore, such a conventional qualitative approach sometimes contradicts the experimental data, and the qualitative band categorization seems to be insufficient for nanomaterials.

The dustiness of a nanoscale powder and its inhalation exposure are also correlated (Heitbrink et al., 1990; Breum et al., 2003; Brouwer et al., 2006; Evans et al., 2013). For instance, Brouwer et al. (2006) observed the exposure concentrations to be highest for the dustiest substance and lowest for the least dusty substance. Heitbrink et al. (1990) found the inherent variability in the powder dustiness to be a prime factor of the variability in the exposure levels. This implies that the experimental data on dustiness is critical for an accurate estimation of the exposure risks, especially for nanoscale powders.

However, nanoscale powders are rapidly diversifying due to more and more innovation during the product design phase. In such a case, it can be useful to be able to estimate potential dustiness by using knowledge about its physical properties, which are intrinsic to a powder and capable of predicting its dustiness. The knowledge of such properties could be used to produce low-emissive powders (safe-by-design) and as industrial hygiene predictive parameters to ensure reduced emissions during powder handling operations (safe-by-process). Some works (O’Shaughnessy et al., 2012; Evans et al., 2013; Ding et al., 2015; Levin et al., 2015) have studied powder dustiness as a function of its intrinsic characteristic properties; however, these studies focused on one or two properties at a time.

The present study is a step toward investigating these physical properties and their influence on powder dustiness. In this study, through a series of preliminary experiments and theoretical evaluation of the aerosol kinetics, the underlying principles of the dustiness during free fall of nanoscale powders are understood and all potential dustiness influencing properties are identified. We determine whether the dustiness of a powder can be attributed to its intrinsic physical properties to estimate particle release and thus assess exposure. The experiments were conducted using a continuous drop test set-up, which mimics the dustiness during free fall or transporting powder on conveyor belts.

Material and Method

Powders

We used nine test powder samples of four different chemical compositions (TiO₂, SiO₂, CaCO₃, BaSO₄) for the study. They came from six different suppliers and were tested for their dustiness as received. To ensure the repeatability of the results, the test atmospheres were within a narrow range of temperature and humidity, i.e., 21 ± 3°C and 50 ± 5%, respectively. These conditions are within the conformity of CEN 15051. Several powder and process physical properties were characterized, and the results are provided later in the article, with more information on their commercial identities.

Characterization

Although the powders were characterized in terms of their moisture content, volume equivalent median diameter (d₅₀), dispersity (PDI), skeletal density of the agglomerate (ρₐ), primary particle size (dₒ), work function (ψ), Hamaker constant (A), and surface composition, the process was characterized in terms of its relative humidity (RH) content and upward air velocity (U). The details of these properties and the techniques, used to characterize them, are described in Supplementary Material (available at Annals of Work Exposures and Health online).

Experimental set-up

In Fig. 1, we show the schematic experimental set-up used for the present study, which conforms to CEN 15051:3 and similar to other studies (Hamelmann and Schmidt, 2004; Kurkela et al., 2008; Pensis et al., 2010; Dahmann and Monz, 2011; Ding et al., 2015).

The test chamber involves a vertical cylindrical shaped chamber (length = 1200 mm and diameter = 150 mm) equipped with a HETHON 22-M-00 powder feeder at its top. As the feeder drops the powder in a controlled manner, an upward stream of air (set at controlled flow rate = 53 l/min or 0.05 m/s and controlled RH = 50%) is introduced from the bottom of the chamber, creating turbulence. The powder dosing rate is 10 g/min (except where indicated). A shear force around
the powder agglomerates is generated from the drag of the upward air flow, which leads to their aerosolization and simultaneous deagglomeration into smaller sized airborne particles. The RH level of the upstream air was also varied to study the effect of RH on the dustiness. This was achieved by varying the conditioning of air with a humidifier (Perma Pure FC125-240-5PP). Due to practical restrictions, the powder dose rate while testing the effect of RH was, however, decreased to 2.8 g/min.

Both mass- and number-based analysis of the generated airborne particles were done. For the mass-based analysis, cellulose filters were used to sample the respirable fraction of aerosol particles (i.e. particle size < 16 µm with mass median aerodynamic diameter of 4 µm or less) through a cyclone. The filters were stored in a conditioned environment (50% RH) for acclimatization prior to each test. Using a scale balance (Mettler Toledo AX205), the filters were weighed three times, both before and after the experiment to determine the averaged mass of the sampled aerosol particles. For the number-based analysis, a scanning mobility particle sizer (SMPS) and an aerodynamic particle sizer (APS) were connected to the test chamber. The SMPS and APS determine the number concentration of the airborne particles in nano- and micron-sized ranges, respectively. The details on these instruments and their operating conditions are shown in Table 1. The particle sampling points were located at 300 mm from the top of the chamber. The excess of air was pumped out of the chamber through an external induction pump (operating at 53 l/min) via a HEPA filter.

**Theory**

**Derivation of aerosolization criteria**

For continuous drop test, it is the combined action of three aerodynamic forces that act together on any sized powder agglomerate (nano or micro) during the time it passes through the vertically installed tube. These three forces are (i) gravitational force on the agglomerate; (ii) drag force from the upward air flow; and (iii) cohesive force inside the agglomerate. The gravitational force \( F_g \) exerted on an agglomerate, with a diameter \( d_a \) and falling with an acceleration due to gravity \( g \), can be expressed as follows (Kulkarni et al., 2011; Shandilya et al., 2015):

\[
F_g = \frac{\pi}{6} \rho g d_a^3 \times \rho H e \times g
\]

The drag force \( F_d \) exerted over the agglomerate by the air flow with a velocity \( U \) in the upward direction can be formulated as follows (Kulkarni et al., 2011; Shandilya et al., 2015):

\[
F_d = \frac{\pi}{8} C_d \rho g U^2 d_a^2
\]

In equation (2), \( C_d = 24/R_e_p \), \( R_e_p = \frac{\rho g V d_a}{\eta} \), \( V = \frac{\rho H e d_a^2 g C_c / 18 \eta}{pd_a} \), where \( C_c \) is air drag coefficient (#), \( R_e_p \) is particle Reynolds number (#), \( \rho g \) is air density (=1.2 g cm\(^{-3}\)), \( V \) is gravitational settling velocity of the agglomerate (V), \( \eta \) is air viscosity coefficient (=1.82 × 10\(^{-5}\) Pa.s), \( C_c \) is particle slip correction factor (#), \( e \) is electronic elementary charge (=1.6 × 10\(^{-19}\) C), \( p \) is atmospheric pressure (= 10\(^{5}\) Pa). When the
agglomerate constituting primary particles are in contact and some water/moisture is present in between them, capillary bridges are formed in the gap between the particles and they induce a cohesion force. Alternatively, capillary condensation occurs when humidity of the air condenses moisture into the gap between particles and the liquid forms a meniscus there. In either case, the meniscus induces the cohesion force due to (i) the pressure difference between liquid and gaseous phase and (ii) the surface tension on the liquid–gas interface. The capillary condensation is important, especially for nanoscale particles for which the capillary pressure inside the meniscus is far greater (Dörmann and Schmid, 2015). If $\Delta p$ is the pressure difference between inside and outside of the water meniscus existing between two particles, then $\Delta p = \gamma/r_K$, where $\gamma$ is surface tension (N m$^{-1}$) and $r_K$ is Kelvin radius (m) ($r_K = (\gamma V_M)/RT\ln(RH)$), $V_M$ is molar volume of water at room temperature (m$^3$/mol), R is gas constant (=$8.314$ kg m$^2$ s$^{-2}$ K$^{-1}$ mol$^{-1}$) and $T$ is ambient or room temperature ($\approx298$ K). For an average value of the inter-particle distance $r$, surface tension ($\gamma$) and water contact angle with the particle’s surface $\alpha$, the combined capillary force (Dörmann and Schmid, 2015):

$$F_c = (\Delta p) \pi r^2 + \gamma(2\pi r)\cos\alpha \quad (3)$$

When two particles rub against each other, an electrostatic charge is transferred from one to the other (Yao et al., 2004). The charge transfer can be explained in terms of electron transfer arising from the work function value of the particle material (Matsusaka and Masuda, 2003). Assuming that electron transfer takes place by tunneling so that thermodynamic equilibrium prevails, the contact potential difference is, $V' = -\phi/e$ (Harper, 1951). The amount of the transferred charge is, $q = CV$. The capacitance of a particle with a primary particle size $d_p$ is equal to $C = 2\pi\varepsilon_0 d_p$, $\varepsilon_0$ is the permittivity of free space ($=8.854 \times 10^{-12}$ F/m). According to the Coulomb’s law, the electrostatic force between two primary particles inside an agglomerate is equal to:

$$F_e = k \frac{q_1 q_2}{r^2} \quad (4)$$

Here $k$ is Coulomb’s constant ($=8.99 \times 10^{9}$ N m$^2$ C$^{-2}$). The average value of the inter-particle distance, i.e. $r$ is the indicator of the powder compactness. In other words, the more the powder is compacted, the lower is its value of $r$. With the increase in powder compaction, its bulk density also increases. Therefore, $r$ can also be considered as an indicator of the powder bulk density. Depending on the size of a primary particle and its distance from other primary particles, it ubiquitously interacts with them through van der Waals forces ($F_{vdw}$) of attraction (Ding et al., 2015).

### Table 1. Details and operating conditions of the instruments used for the aerosol analysis during dustiness test

<table>
<thead>
<tr>
<th>Instrument Type</th>
<th>For</th>
<th>Air flow rate (l/min)</th>
<th>Sampling time (s)</th>
<th>Size range (&lt;4 µm)</th>
<th>Sampling method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cellulose filter</td>
<td>Gravimetric analysis of respirable airborne particles</td>
<td>25-mm-diameter Whatman filter</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Cyclone</td>
<td>50% cut at 4 µm from the aerosol flow</td>
<td>Sensidyne GK2.69</td>
<td>4.2</td>
<td>4.2</td>
<td>4.2</td>
</tr>
<tr>
<td>Air pump</td>
<td>Pumping air through cyclone and filter</td>
<td>Sensidyne GilAir Plus</td>
<td>4.2</td>
<td>4.2</td>
<td>4.2</td>
</tr>
<tr>
<td>APS</td>
<td>Pumping air through cyclone and filter</td>
<td>Model 3321, TSI Inc.</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>SMPS/DMA</td>
<td>Particle size distribution</td>
<td>SMPS DMA model 3081 + CPC model 3775, TSI Inc.</td>
<td>14-67/3 nm</td>
<td>14-67/3 nm</td>
<td>14-67/3 nm</td>
</tr>
</tbody>
</table>

NA, not applicable.
The Hamaker constant, $A$, is a material constant that depends on the particle material properties and the intervening media (air in the present case). Hence, the total cohesive force, $F_{coh}$, acting inside an agglomerate can be written as the sum of $F_r$, $F_c$, and $F_{vdw}$, i.e.,

$$F_{coh} = \left\{ (\Delta p) \pi r^2 + \gamma (2\pi r) \cos \alpha \right\} + \left| k \frac{q_1 q_2}{r^2} \right| + \frac{A d p_1 d p_2}{12r^2 (d p_1 + d p_2)}.$$  

(6)

From equations (1), (2), and (6), for an agglomerate to get/remain airborne, the drag force acting on it should be greater than its gravitational force, i.e.,

$$F_d > F_g.$$  

(7)

If not, the drag force should be sufficient for the deagglomeration, i.e.,

$$F_d > F_{coh}.$$  

(8)

The agglomerate breaks into smaller sizes with reduced $F_{coh}$. The two ratios, $F_d/F_g$ and $F_d/F_{coh}$, measure the tendency or likeliness of an agglomerate to aerosolize (Higashitani et al., 2001). An increase in their values indicates a significantly higher aerosolization tendency.

**Sensitivity analysis**

As shown earlier, the aerosolization tendency of a powder to de-agglomerate is considered to be a function of several properties related to the powder and process. A certain change in the values of these variable properties may impart different changes in the aerosolization tendency, depending on how influential is the property compared with the agglomerate aerosolization. To investigate the influences, a sensitivity analysis of the percentage change in the values of $F_d/F_g$ and $F_d/F_{coh}$ (i.e. aerosolization tendency) was carried out using one-at-a-time (OAT) method (Delgarm et al., 2018; Hamby, 1994). Three sets of arbitrarily chosen base values (typical average values) were assigned one by one to the variables and values of $F_d/F_g$ and $F_d/F_{coh}$, were deduced from equations (7) and (8), which correspond to these base values. The base values were then increased and decreased by 25% to compute the percentage change in $F_d/F_g$ and $F_d/F_{coh}$ values. While doing this, one property was varied at a time and the others were kept fixed.

**Results**

**Characterization**

In Table 2, we show the results from different characterization tests carried out on nine test powders. The values of $\varnothing$ and $A$ were taken directly from the literature.

**Aerosolization tendency**

The Fig. 2a shows the variation of $F_d/F_g$ [equation (7)] with increasing value of the agglomerate size and a constant skeletal density ($\rho_{He} = 1.2 \text{ g/cm}^3$) for two different values of $U$. With an increase in the agglomerate size, its tendency to aerosolize decreases monotonously. The agglomerate size of ~20 $\mu$m is the maximum limiting size for $U = 0.05 \text{ m/s}$. The limiting size increases to ~50 $\mu$m when $U = 0.2 \text{ m/s}$. For an agglomerate size of 1 $\mu$m, the $F_d/F_{coh}$ is plotted against $r$ in Fig. 2b for two different values of $U$. The tendency to aerosolize first increases with an increase in $r$ and then decreases once $r > 10^{-3} \mu$m. The aerosolization tendency for $U = 0.05 \text{ m/s}$ is limited to a specific range of $r$ values, i.e. $r \in [5 \times 10^{-4} \mu$m, $5 \times 10^{-3} \mu$m]. With $U = 0.2 \text{ m/s}$, the aerosolization tendency does not only increase, but the range of the $r$ values also increases, i.e. $r \in [2.5 \times 10^{-4} \mu$m, $1.2 \times 10^{-2} \mu$m]. Clearly, the aerosolization tendency is sensitive to the variation in the values of $d_r$, $r$, and $U$.

In Fig. 3a–c, we further enquire about the effect of $r$ on the cohesive forces between different sized particles with same PDI ($= 0.6$). In Fig. 3a, we consider it for two particle size modes of 2 and 5 nm, respectively. When $r \leq 10^{-4} \mu$m, both $F_g$ and $F_{vdw}$ are decreasing whereas $F_{coh}$ is increasing and $F_{coh}$ is the most dominating cohesive force. Consequently, the total cohesive force, $F_{coh}$, is almost equal to it and decreases with an increase in $r$. When $r > 10^{-3} \mu$m, $F_g$ starts to dominate the other two cohesive forces and approximates $F_{coh}$. Butt and Kappl (2010) attributed this observation to an easy uptake of the water at higher values of $r$. Hence, $F_{coh}$ now starts increasing. $F_{coh}$ holds a minimum value, i.e. ($F_{coh})_{min} = 4.5 \times 10^{-9} \text{ N}$ at $r = 10^{-1} \mu$m for 2 and 5 nm particle mode sizes. It is the change in the type of the dominant cohesive force that makes $F_{coh}$ to first decrease and then increase. This also leads to the similar variations of $F_d/F_{coh}$ in Fig. 3b. The ($F_{coh})_{min} = 10^{-6} \text{ N}$ at $r = 0.02 \mu$m when the particle size modes are increased to 1.25 and 0.5 $\mu$m (Fig. 3b). ($F_{coh})_{min}$ further increases to $10^{-5} \text{ N}$ at $r = 0.09 \mu$m when the particle size modes are increased to 8 and 20 $\mu$m (Fig. 3c). Therefore, an increase in the primary particle size mode leads to the increase in both total cohesive energy and inter-particle distance needed to attain minimum cohesive energy.

A sensitivity analysis is shown in Fig. 4 to theoretically determine the physical properties that influence the aerosolization tendency. In Table 3, three sets of arbitrarily chosen base values of each variable are shown. The variable base values in each set are changed by ±25% to observe its effect on the % change in the aerosolization tendency of an agglomerate. The results produced from three sets of variable base values are then averaged and shown as rectangular bars with
<table>
<thead>
<tr>
<th>#</th>
<th>Powder (producer/supplier)</th>
<th>Surface composition</th>
<th>Moisture content (%)</th>
<th>$d_{50}$ (µm)</th>
<th>$\rho_{He}$ (g/cm³)</th>
<th>PDI (#)</th>
<th>$d_p$ (nm)</th>
<th>$\Omega^\alpha$ (eV)</th>
<th>$A^\alpha \times 10^{20}$ J</th>
<th>Bulk density (g/cm³)</th>
<th>Respirable mass-based DI (mg/kg)</th>
<th>Particle mode size (nm)/peak number concentration (#/cm³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AT1 TiO₂ anatase (Cristal)</td>
<td>Not tested</td>
<td>14.2</td>
<td>0.52</td>
<td>3.9</td>
<td>2.7</td>
<td>43</td>
<td>5.7</td>
<td>15.3</td>
<td>1.2</td>
<td>0.8</td>
<td>Not tested</td>
</tr>
<tr>
<td>2</td>
<td>P25 TiO₂ (Evonik)</td>
<td>Not tested</td>
<td>0.3</td>
<td>0.8</td>
<td>3.6</td>
<td>2.1</td>
<td>48</td>
<td>1.31</td>
<td>9</td>
<td>2.2</td>
<td>322/3945</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>PC105 TiO₂; anatase (Cristal)</td>
<td>Not tested</td>
<td>17</td>
<td>4.2</td>
<td>2.3</td>
<td>1.25</td>
<td>50</td>
<td>0.88</td>
<td>2.2</td>
<td>Not tested</td>
<td>289/11 148</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>NM103 TiO₂; rutile (JRC-IHCP)</td>
<td>Dimethoxy dimethylsilane (hydrophobic)</td>
<td>Not tested</td>
<td>1.6</td>
<td>Not tested</td>
<td>2.23</td>
<td>66</td>
<td>Not tested</td>
<td>Not tested</td>
<td>289/11 148</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>NM104 TiO₂; rutile (JRC-IHCP)</td>
<td>Tetramethyl silicate (hydrophilic)</td>
<td>10.4</td>
<td>1.4</td>
<td>3.2</td>
<td>2.22</td>
<td>62</td>
<td>0.78</td>
<td>22</td>
<td>487/38</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>4850MR SiO₂ (Nanoamor)</td>
<td>Not tested</td>
<td>4.2</td>
<td>9.6</td>
<td>1.9</td>
<td>0.67</td>
<td>22</td>
<td>1.78</td>
<td>6.5</td>
<td>0.14</td>
<td>150</td>
<td>445/6100</td>
</tr>
<tr>
<td>7</td>
<td>1951RH CaCO₃ (SSNano)</td>
<td>Not tested</td>
<td>7.2</td>
<td>2.4</td>
<td>3.4</td>
<td>2.5</td>
<td>90</td>
<td>2.87</td>
<td>10.1</td>
<td>0.73</td>
<td>9</td>
<td>Not tested</td>
</tr>
<tr>
<td>8</td>
<td>1955RH CaCO₃ (SSNano)</td>
<td>Not tested</td>
<td>0.7</td>
<td>7.6</td>
<td>2.6</td>
<td>1.8</td>
<td>50</td>
<td>0.54</td>
<td>60</td>
<td>Not tested</td>
<td>Not tested</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>U107 BaSO₄ (Solvay)</td>
<td>Not tested</td>
<td>1.4</td>
<td>3</td>
<td>2.1</td>
<td>1.3</td>
<td>40</td>
<td>2.52</td>
<td>Not available</td>
<td>0.32</td>
<td>100</td>
<td>Not tested</td>
</tr>
</tbody>
</table>

*Lide (2004).*

*Bergström (1997).*

*Rasmussen et al. (2014).*
errors bars corresponding to the reproducibility over three sets in Fig. 4.

A 25% increase in the base value of \( r \) results in an almost 78% increase in the average change in the aerosolization tendency of an agglomerate. A 25% decrease in \( r \), however, produces ~44% decrease in the average value. This is a non-linear and largest % change in the aerosolization tendency (= 78−(-44) = 122%) that we could observe for any variable. For \( U \), the aerosolization tendency increases non-linearly by a mean
value of 67% with a 25% increase in the base value and decreases by a mean value of 34% with a 25% decrease. Therefore, the % change = 67-(−34)= 101%. The other variables in decreasing order of their influence (with respective % changes in the aerosolization tendency) are as follows: $\varphi$ (80%) > $\rho_{He}$ (60%) > $d_p$ (40%) > PDI (35%) > RH (25%) > $d_{50}$ (21%) > $\alpha$ (11%) > A (2%). Clearly, the aerosolization tendency of an agglomerate is most sensitive to $r$ and the sensitivity decreases in the aforementioned order.

Experiments
Using the gravimetric analysis of the sampling filters in the continuous drop configuration of the dustiness test, we experimentally determined the mass-based respirable dustiness indices (DI in mg/kg) ($n = 3$). The average DI values are shown in Table 2 and plotted in Fig. 5 as color-coded data points showing the corresponding powder samples. In Fig. 5a, the influence of powder bulk density (as per CEN 15051) is shown where an increase in the bulk density leads to a decrease in DI ($R^2 = 0.98$ of the fitted curve), except for the last data point (corresponding to powder #2) for which DI slightly increases. It can be the effect of lower moisture content of powder #2 (moisture content = 0.3%) than powder #9 (moisture content = 1.4%). A negative correlation of DI holds true with $\varphi$ ($R^2 = 0.88$ of the fitted curve), as shown in Fig. 5b. However, multiple DI values were observed for a single value of $\varphi$ in some cases. Since the powders #7 and 8 (CaCO$_3$) have the same elemental composition, they have same values of $\varphi$. Similarly, TiO$_2$ powders #1, 2, 3, and 5 have same value of $\varphi$. The DI monotonously decreases with increasing $\rho_{He}$ of the powder samples in Fig. 5c, i.e. a negative correlation ($R^2 = 0.71$ of the fitted curve). In accordance with Fig. 4, the same observations can be made for $d_p$ and PDI where DI decreases with increase in their values (Fig. 5d,e; $R^2 = 0.69$ and 0.66 of the fitted curves respectively). On the contrary, with $d_{50}$, we observe that DI has a positive correlation ($R^2 = 0.61$ of the fitted curve) in Fig. 5g. This result also agrees with Fig. 4. The dependence of DI on moisture content in Fig. 5f is rather complicated where DI first increases (until moisture content = 4%) and then decreases with increasing moisture content. Similar to $\varphi$, $A$ has a negative correlation with DI, as shown in Fig. 5h ($R^2 = 0.58$ of the fitted curve). The $R^2$ values in Fig. 5a–h appear to follow the same decreasing order as their influence on the aerosolization tendency in Fig. 4.

In Fig. 6, we illustrate the effect of powder charging (tribologically charged by shaking them inside their plastic packaging prior to the dustiness test) on the number concentration of airborne particles. The number concentrations in Fig. 6a,b correspond to SiO$_2$ powder (#6 in Table 2) and the ones in Fig. 6c,d correspond to TiO$_2$ powder (#2 in Table 2). These number concentrations are normalized values obtained after dividing them by the corresponding feed rate of the powder. We see a clear decrease in the number concentration of airborne particles when the powder is charged, whether it is nanometric size range (measured by SMPS; Fig. 6a,c) or micrometric size range (measured by APS; Fig. 6b,d). Such clear effect of powder charging, however, cannot be observed on the size mode of these particles in any case.

The effects of $U$, $\alpha$, and RH on dustiness were studied for hydrophobic (NM103; $\alpha > 90^\circ$) and hydrophilic (NM104; $\alpha < 90^\circ$) TiO$_2$ powders (see Table 2). The results are shown in Fig. 7. Similar to Ding et al. (2015), we observe that higher $U$ generates smaller mode sizes (Fig. 7a). When $U \leq 1$ m/s, the particle sizes decrease rapidly but this tendency slows down beyond this limit. We observe similar patterns for both NM103 and NM104.

![Figure 4. Sensitivity analysis of the aerosolization tendency of a powder agglomerate; errors bars correspond to the reproducibility over three sets of base values.](https://academic.oup.com/annweh/article-abstract/63/9/1029/5581944/1036)

**Table 3.** Base values of the variable properties considered for the sensitivity analysis

<table>
<thead>
<tr>
<th>Variable</th>
<th>$r$ (nm)</th>
<th>$U$ (m/s)</th>
<th>$\varphi$ (eV)</th>
<th>$\rho_{He}$ (g/cm$^3$)</th>
<th>$d_p$ (μm)</th>
<th>PDI</th>
<th>RH (%)</th>
<th>$d_{50}$ (μm)</th>
<th>$\alpha$ (rad)</th>
<th>$A$ ($\times 10^{-20}$ J)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base values set 1</td>
<td>0.5</td>
<td>0.1</td>
<td>4</td>
<td>3</td>
<td>0.5</td>
<td>0.5</td>
<td>50</td>
<td>1</td>
<td>$\pi/2$</td>
<td>15.3</td>
</tr>
<tr>
<td>Base values set 2</td>
<td>1</td>
<td>0.2</td>
<td>3</td>
<td>4</td>
<td>0.01</td>
<td>0.01</td>
<td>20</td>
<td>2</td>
<td>$\pi/3$</td>
<td>4.05</td>
</tr>
<tr>
<td>Base values set 3</td>
<td>2</td>
<td>0.05</td>
<td>3.6</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>60</td>
<td>0.5</td>
<td>$2\pi/3$</td>
<td>24.6</td>
</tr>
</tbody>
</table>
particles. Overall, the hydrophobicity of the particles leads to a decrease in the mode size of aerosolized particles. When analyzed for the number concentration at $U = 0.5 \text{ m/s}$, similar to Burdett et al. (2013), we observe higher concentration for NM103 (peak concentration=$\sim 1.1 \times 10^4 \#/\text{cm}^3$) than NM104 (peak concentration=$\sim 38 \#/\text{cm}^3$) in the size range of $<500$ nm, determined by SMPS (Fig. 7b).

For the size range $>500$ nm, determined by APS (Fig. 7c), NM104 has higher concentration (peak concentration= $\sim 32 \#/\text{cm}^3$) than NM103 (peak concentration= $\sim 8 \#/\text{cm}^3$). Therefore, the airborne particles, generated by hydrophobic powder, dominate in nano and submicrometric size range (i.e. smaller sized particles), whereas the hydrophilic powder tends to generate more microparticles (i.e. bigger sized particles).
The same tendency can be observed when the effect of RH was investigated. An increase in RH leads to a decrease in the mass concentration of airborne particles. For the particles size range < 0.5 µm (measured using SMPS), NM103 tends to generate higher concentration than NM104 (Fig. 7d). The rate of change of the concentration is higher though for NM104 (slope of the fitted linear curve = −0.0021) than NM103 (slope of the fitted linear curve = −0.0012). For the particle size range from 0.5 to 4 µm (Fig. 7e), NM104 generates higher concentration, similar to Fig. 7c. Again, the rate of change of the mass concentration is higher for NM104 (slope of the fitted linear curve = −2.257) than NM103 (slope of the fitted linear curve = −0.528). This clearly shows that the effect of changing RH is more pronounced on the hydrophilic powder than the hydrophobic one.

Discussion

The objective of the present study was to (i) understand the underlying principles involved in the aerosolization of powder particles during continuous drop test and (ii) determine whether the dustiness of a powder can be attributed to some intrinsic physical properties to estimate particle release. Given the fundamental importance of accurate characterization of nanomaterials for risk assessment, these intrinsic properties have been obtained for a limited number of powders and within the scope of this study. A preliminary assessment shows that 10 physical properties (8 powder related and 2 process related) can have a critical influence on the aerosol emission tendency of a powder during its handling activities. Due to their varying weights of influence on DI, each of these powder properties did not show a good correlation with DI ($R^2$ of the fitted curves varied between 0.58 and 0.98). Nevertheless, the level of correlation was observed to follow the same order of influence as in the sensitivity analysis. The simulation was carried out by using the continuous drop test. Therefore, the results should be interpreted in the context of only continuous drop configuration. Once fully developed, the same approach can also be applied to the standard methods of rotating drum, small rotating drum, and vortex shaker.
Physical properties

In our study, we found that the most influential physical property of the powder is the average inter-particle distance between its constituent particles, i.e. $r$ (van Ommen et al., 2012). This variable physically signifies the compaction state or the bulk density of the powder. When the interfacial potential is minimal between two particles, an equilibrium stage is reached and $r$ holds a steady value (Cheng et al., 2002). Therefore, $r$ can be viewed as the powder particle van der Waals radius (Batsanov, 2001). If the regression between $r$ and the bulk density be assumed to be approximated by a distribution function (linear, polynomial, log-normal, exponential, etc.), then a certain % change in $r$ will impart certain % change to the bulk density. While studying the effect of the bulk density on the dustiness of a Bentonite powder sample, Jensen et al. (2009) found that even a low-pressure of 3.5 N increased the bulk density of Bentonite powder.

Figure 7. Influence of (a) $U$ on mode diameter of airborne particles for both hydrophobic (NM103) and hydrophilic (NM104) TiO$_2$ powder particles; influence of particle hydrophobicity or hydrophilicity on the size distribution of the generated airborne particles given by (b) SMPS and (c) APS; influence of RH on the mass concentration of airborne particles with size (d) < 0.5 µm given by SMPS and (e) between 0.5 and 4 µm given by APS.
in a logarithmic manner and reduced the dustiness index by ~20%. In other words, they concluded that by decreasing \( r \) (via an increase in bulk density or physical loading), DI decreases which reiterates the observation from Fig. 4. When \( r \) is combined with RH, it results in the storage conditions of the powder. Levin et al. (2015) studied the effect of such storage conditions on different material type powder samples by subjecting them to constant load of 2.7 kg and different RH levels (30, 50, and 70%) over a week. They observed powder material-dependent decrease in DI, with an exception of RH = 70%, for which the powder compaction resulted in the increase of DI. They attributed this exception to high compaction of the material which limited the uptake of water—an observation in agreement with Fig. 3.

The second most influential property is process related, i.e. \( U \). It is the primary measure of the drag force or shear energy to which powder particles are subjected when falling down from the feeder. When \( U \) increases, the test protocol provides more energy and, thus, the fraction of aerosol generated increases. The main reason is the high likeliness of powder deagglomeration. The relatively smaller sized airborne agglomerates (Fig. 7a) result in a shift of particle size mode to the smaller size range. In an agglomerate, the cohesion energy is imparted by the cohesive forces present inside the agglomerate. For the same process/application conditions, high cohesion energy leads to the powder dustiness diminution (Bouillard et al., 2014). Therefore, from this perspective, to prevent the occupational exposure risks of dustiness during powder handling, the cohesive force should be maximized. However, high cohesive force causes hindrance to the powder flowability—a property that dictates the quality and content uniformity of the end products in several pharmaceutical processes. To avoid any segregation problem, the powder processing industries heavily rely on the good flowability of the powder which can only be imparted with low cohesive forces (Prescot and Barnum, 2000; Seipenbusch et al., 2010; van Ommen et al., 2012). Hence, the cohesive forces within the powder agglomerates should be optimized for maximum cohesive forces possible without compromising with the powder flowability.

The effect of \( \phi \) on the aerosolization tendency of powder particles is the third most influencing property. It is the primary factor that accounts for the ability of any powder to be electrostatically charged. Higher value of \( \phi \) indicates easiness toward gaining a charge. For no or very low moisture content, the electrostatic force is the most dominating one acting within the powder particles. With an increase in the moisture content, Mukherjee et al. (2016) demonstrated the electrostatic force of attraction to get nullified due to the decrease in the element work function. We believe that it leads to the increase in DI. This continues until the moisture content <4% (in the present case). Beyond this limit, the moisture within the powder is now enough to generate strong capillary forces of attraction within the powder particles. This then leads to the decrease in DI. In our experimental results, we have obtained multiple DI for same \( \phi \) in, for instance, powder samples #1, 2, 3, and 5 (Fig. 5b). One should remember that the values of \( \phi \) were not measured but directly taken from the literature (Lide, 2004) in this study. The difference in their DI values can thus be attributed to the differences in their respective moisture contents. A clear dependence of DI on \( \phi \) can only be derived in the case of powders with similar (preferably same) moisture content but different elemental compositions.

Apart from the powder moisture content, RH can also greatly affect particle charging tendency. In an experimental study, Greason (2000) measured the charge on a metal sphere with a Faraday cage with varying RH. At a given temperature, the charge monotonously decreased with increasing RH. The increased leakage caused by a decrease in the electric resistance on the surface resulted in this decrease in charge. Nomura et al. (2003) found that the charge decreased even more rapidly when the charged particles are kept at higher RH. An increase in RH can also lead to an increase in the net moisture content of the powder. This results in a direct decrease in the powder dustiness. The effect is observed to be more pronounced for hydrophilic powder than hydrophobic one (Fig. 7d,e). One probable reason can be the higher affinity of hydrophilic powder toward water vapors in highly humid air which rapidly increases their net moisture content, thus forming faster and stronger capillary bridges between the powder particles and increasing \( F_c \).

Another powder property, PDI, is negatively correlated with DI. Brouwers (2006) and Dexter and Tanner (1972) showed that with increasing DI, the particles pack to higher-volume fractions because the smaller particles pack more efficiently by either layering against larger particles or fitting into the voids created between neighboring large particles. It implies \( r \) to hold a low value and thus lower DI. Andreasen et al. (1939) also confirmed that PDI inhibits DI of a powder by adding fine particles (<10 \( \mu \)m) to relatively coarse ones (but dusty), and observing reduction in the dust generating capacity of the final powder with greater PDI.

The least influencing powder property was found to be A. It is a material constant that depends on the particle material properties and the intervening media (air
in the present case). Thus, in principle, the powder samples with same composition and intervening medium should have same DI. However, that is not the case in Fig. 5b where powder samples #1, 2, 3, and 5 have same A, but different DI. An easy domination or obscurescence of the influence of A on DI by other powder properties can lead to such discrepancy in the experimental result.

Dustiness and personal exposure
As per the current practices, for the exposure risk assessment (RA) of a powder, its dustiness is tested and is provided as input in the RA tools. However, quantitative dustiness information is often lacking and hence RA tools use qualitative categorization system to estimate the powder’s emission potential or assign conservative exposure values to nanoscale powders. The generic exposure RA tools such as Stoffenmanager (Marquart et al., 2008), Control Banding Nanotoo (Zalk et al., 2009), and Advanced REACH Tool (ART) (Fransman et al., 2011) are using qualitative dustiness classes as input for substance emission potential of powder in general. For example, ART considers the dustiness to be influenced by the moisture content with an assumption that higher the moisture content, smaller is the propensity to become airborne. However, in Fig. 5, we have seen DI to first increase and then decrease with increasing moisture content. Therefore, such qualitative assignment of dustiness category of a powder appears to be conservative and insufficient to estimate the real personal exposure.

Although preliminary, the first set of dustiness results of this study converge to particular dustiness influencing tendencies of powder physical properties and inter-properties interactions. In the future, we intend to model dustiness, so that it can be estimated on the basis of these identified properties. This can be pursued through a detailed study with a full factorial experimental design of ten parameters, higher number of tested powders and comprehensively characterized physical properties. The powders made of mixed particle sizes (nano and sub-micro) can also be included to observe if these tendencies and interactions hold true in their cases too. Moreover, the study can assess how differently inhalable DI (aerosol particle size > 4 µm) correlate with the powder physical properties when compared with the respirable DI. The estimated dustiness can then be compared with the experimentally measured values for the purpose of performance and reliability evaluation of the model. If found reliable, the dustiness model could then be included in the existing exposure RA tools which will ensure an efficient exposure estimation of the powders by these tools. The dustiness model can also be tested to see whether one model fits all standard dustiness test set-ups such as rotating drum, short rotating drum, and vortex shaker. The required user-specific information on process-related properties of these test set-ups can be modified accordingly.

For a user, a powder product is not (always) accompanied by the information on these nine influential properties. This makes it difficult for a user to have their knowledge without doing the characterization tests (as done in the present study). Therefore, it can be argued that determining the values of these properties can be an additional task and time consuming. However, as shown in Table 4, these nine influential properties (except Ø and A) are generally the pre-requisites for reliable functioning of frequently used advanced RA tools such as NanoSafer, GuideNano, etc. The OECD Working Party on Manufactured Nanomaterials (WPMN) also necessitates these properties in the list of the material characterization endpoints for complete hazard profiles of various representative manufactured nanomaterials (Rasmussen et al., 2014). Therefore, the performance of required characterization tests to identify these nine properties is quintessential for complete exposure and hazard assessment study of nanomaterials. The aforementioned future dustiness model can then be used for dustiness estimation and not perform the dustiness test as an additional task.

Moreover, with rapidly diversifying nanoscale powders due to more and more innovation during the product design phase, the knowledge of these eight powder properties would lead to the safe innovation during the industrial production and processing of powders, i.e. safe-by-design approach. As per the Stage Gate® model (Cooper, 2008), this knowledge can be gained via various characterization techniques during the experimental development phase. It would ensure that the dustiness is reduced to its minimum level possible during powder testing and validation phase, i.e. prior to the market launch and full powder production phase.

Sensitivity analysis
In the present study, we see interactions among different properties, e.g. the dependence of Ø on RH, dependence of RH on r etc. The OAT method used in the present study, however, cannot account for such interactions among different variables, as all variables are considered equally likely in this method. Numerous theoretical combinations of variables prohibit an attempt to systematically account for all potential interactions. Also, most of such interactions are still unknown as per our knowledge. Therefore, the data presented in Fig. 4 may involve uncertainties, which are not presently taken into account.
Theoretical evaluation

By balancing the forces acting in and around a powder agglomerate, we developed two criteria [equations (7) and (8)], which are considered to be essential for powder agglomerate to aerosolize. Instead of predicting DI value for any powder, i.e. the aerosolized mass of the powder, we have developed these two criteria that evaluate the likeliness toward aerosolization. We undertook the following assumptions while developing these criteria: (i) once dispersed, the powder particles do not reaggregate when collided; (ii) radius of the water meniscus cross-section between two powder particles can be approximated as the distance between them; and (iii) the medium around an agglomerate/particle while falling down is air at atmospheric pressure and room temperature. Under given process conditions, higher the values of \( F_d/F_g \) and \( F_d/F_{coh} \) for a powder, higher is its tendency to emit the airborne particles. A reduction in the value of these two ratios will result directly in the reduction of DI of any powder. The best way to reduce these ratios is to control the most influencing properties (from Fig. 4).

This approach can also be further developed toward the quantification of the aerosolized mass of the powder. For this, instead of considering a whole agglomerate, we may consider the average number of individual primary particles contained within an agglomerate, i.e. Average Agglomeration Number (AAN). Equations (1) and (6) can thus be transformed as follows:

\[
F_g = \sum_{i=1}^{\text{AAN}} \left\{ (\pi \times d_{pi}^3 \times \rho_p) / 6 \right\}
\]

\[
F_{coh} = \sum_{i=1}^{\text{AAN}} \sum_{j=1}^{\text{AAN}} \left\{ \frac{Ad_{pi}d_{pj}}{12r_{ij}^2(d_{pi} + d_{pj})} \right\} + \left\{ (\nu) \pi r_{ij}^2 + \gamma_{ij}(2\pi r_{ij}) \cos \alpha_{ij} \right\} + k \left( \frac{q_{i} - q_{j}}{r_{ij}} \right) \right\}
\]

AAN is derived from the ratio of the volume-based median particle size to the average equivalent spherical volume derived from BET gas adsorption (Pickrell, 2007). Hence, \( \text{AAN} = [(d_{50, \rho_{te}, S_{BET,g}})/6]^3 \) in which SBET is mass specific surface area of the particle. When subjected to \( F_d \), Higashitani et al. (2001) determined a power law that controls the relationship between the average number of particles in a broken agglomerate and \( F_d/F_{coh} \). Using a modified discrete element method, Higashitani et al. (2001) approximated the average number of particles to be equal to \( 27.9 \times (F_d/F_{coh})^{-0.872} \). We summarize the above arguments as a conceptual model in Fig. 8.

<table>
<thead>
<tr>
<th>Powder property</th>
<th>( \rho_{te} )</th>
<th>( d_{50} )</th>
<th>PDI</th>
<th>RH</th>
<th>( d_{50} )</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Considered as compulsory input parameter to EA models</td>
<td>Yes</td>
<td>Yes, via particle size distribution</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>data library (Bergström, 1997)</td>
</tr>
<tr>
<td>Agreed by OECD WPMN?</td>
<td>Yes</td>
<td>Yes, via particle size distribution</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>data library (Bergström, 1997)</td>
</tr>
</tbody>
</table>

Table 4. Simplified overview of compulsory input parameters for various EA models and powder characterization endpoints deemed necessary by OECD WPMN for complete hazard profiles of manufactured nanomaterials.
Conclusions

The initial results from this study suggest that the dustiness of a powder can be attributed mainly to its eight characteristic physical properties (and two related to the process) for a continuous drop configuration. The compaction state and the ease to get electrostatically charged were the two most influencing properties of a powder for its tendency to emit airborne particles. When compared with each other, the former was observed to be 1.5 times (approx.) more influential than the latter. Although the former is the direct result of powder storage or packing conditions, the latter is dependent on the work function of the concerned metal element in the powder. The latter was also observed to be influenced by the moisture content of the powder as the tendency of powder particles to get electrostatically charged decreased by increasing the moisture content. This led the dustiness to positively correlate with low moisture content (<4% in the present case) and negatively correlate with relatively higher moisture content of the powder. The increase in the upward air stream velocity increased the drag force and reduced the mode size of the airborne particles. The tested hydrophobic powder was observed to generate relatively higher concentrations of nano- and sub-micro-sized airborne agglomerates than its hydrophilic counterpart which tended to generate more microparticles. Moreover, the effect of RH on reducing the powder dustiness was more pronounced for the hydrophilic powder than the hydrophobic one. We determined the two ratios, \( F_d/F_g \) and \( F_d/F_{coh} \), to govern the concentration and mode size of the generated airborne particle agglomerates. These initial results, thus, can help to produce powders with low-emission potential, i.e. safe-by-design and eventually model dustiness to render powder handling operations safe-by-process.

Figure 8. Schematic representation of the aerosolization criteria to satisfy for a falling down powder agglomerate.
Supplementary Data

Supplementary data are available at *Annals of Work Exposures and Health* online.

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Declaration

The authors declare no conflict of interest relating to the material presented in this article. Its contents, including any opinions and/or conclusions expressed, are solely those of the authors.

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