Measurement of Adhesion Forces between Particles and Rough Substrates in Air with the Vibration Method†

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Abstract

Pull-off forces were measured using the vibration method at 30-50% relative humidity for glass and tin spheres on a variety of substrates. The results were compared with those obtained through the colloidal probe technique. Both methods show good agreement for small particle sizes. Since the vibration method causes sinusoidally alternating stresses, the method yields detachment and contact forces between particles and substrate of the same order of magnitude. Alternating contact forces of the vibration method can cause an increase in the adhesion force through flattening of asperities, which also depend on the surface roughness and the mechanical properties of particle and substrate.

Pull-off force measurements with the colloidal probe technique and special attention to the influence of the contact force also show an adhesion force intensification with increasing contact forces depending on the surface roughness. No significant adhesion force intensification caused by increasing contact time to 30s at several contact forces was observed. For theoretical predictions based on van der Waals adhesion, an approach presented by Rabinovich and approximations of plastic micro-asperity flattening were combined.

1 Introduction

The accuracy of dosing procedures with fine powders in the pharmaceutical industry or the removal of abrasive particles after polishing operations are examples for industrial operations which are significantly influenced by adhesion phenomena in particle-wall systems. Such adhesion phenomena can arise from several adhesion mechanisms such as van der Waals adhesion, capillary or electrostatic adhesion forces, whose intensity depends on the topography, the chemical composition of the interacting surfaces, environmental conditions such as relative humidity and temperature, and the stresses between the surfaces in contact in combination with their mechanical properties.

Different techniques have been developed to measure the adhesion forces between particles and substrate. The so-called “colloidal probe technique” [1, 2], based on the atomic force microscope (AFM) [3], and the centrifuge technique [4, 5] have become well-established tools for studying adhesion forces. The vibration method [6, 7] with its technical conversion described later represents a complementary and practical method for the measurement of adhesion forces. Its alternating detachment and contact forces have a practical counterpart in the dynamic stresses acting on particles during frequently used operations of process engineering.

The paper presents adhesion force measurements between particles and rough substrates obtained through the vibration method at room temperature and moderate relative humidity between 30% and 50%. Under these ambient conditions, van der Waals adhesion represents the dominating adhesion mechanism. The results of the vibration method are compared with those obtained by the colloidal probe technique. We focus on the influence of surface roughness and contact forces on adhesion forces, while taking deformations of micro-asperities through alternating contact forces of the vibration method into account.
Methods

Pull-off forces between particles and substrate were measured using the vibration method and the colloidal probe technique (Nanoscope 3A, Digital Instruments, USA). The topography and surface roughness of the particles and substrates were characterized using tapping mode AFM (Nanoscope 3A, Digital Instruments, USA) and SEM (Gemini 982, Zeiss, Germany). Mode shape and acceleration of the vibrating surface were measured spectrally with a laser-scan ning vibrometer (PSV 200, Polytec, Germany).

2.1 The vibration method

The measuring principle of the vibration method, first described by Deryaguin [6], is based on particle detachment from a vertical-sinusoidally vibrating surface caused by its inertia at a certain acceleration. Therefore, the vibration of the substrate not only yields a detachment force to overcome the adhesion force, but also causes contact forces between particles and substrate of the same order. Particle detachment events are continuously recorded and correlated with acting acceleration and particle mass, allowing the pull-off forces to be calculated.

2.1.1 Technical conversion

Our technical conversion differs in several aspects from that of Deryaguin. The use of a laser-scan ning vibrometer (LSV) for the spectral measurement of the mode shape and acceleration of the vibrating substrate can be seen as the main difference. Figure 1 shows the experimental set-up for the measurement of adhesion forces between particles and substrate. In contrast to our earlier investigations [7], the sinusoidal oscillation of the substrate is realized by a pre-loaded open-loop ultrasonic piezo actuator (UPA 25, US 100, LC 100; Cedrat Technologies, France) with adjustable frequency and excitation voltage as well as a temperature sensor. The test substrate (5×5 mm) is mounted above an adapter which is attached to the actuator over a prestressed screwed fastening and a small amount of epoxy resin, thus preventing additional vibration modes between the three components. The actuator provides a maximum acceleration of approximately 100000 g at its resonance frequency, which also depends on the actuator temperature and the mass of the mounted substrate. For that reason, the acceleration calibration of the sinusoidally oscillating substrate was carried out as a function of the excitation voltage \( U_{ex} \) and actuator temperature at fixed frequency \( f \) as shown in Figure 2.

Single particles were placed on the substrate using gentle sieve vibration to disperse the particles from the powder, avoiding any appreciable triboelectrical loading. The actuator with the mounted substrate was placed at the end of the laminar inlet zone of a grounded aluminium flow channel with rectangular cross-section over a drilling at the bottom side of the channel. With increasing acceleration of the substrate, the acting detachment force exceeds the adhesion force. Particle detachment events are continuously recorded and correlated with acting acceleration and particle mass, allowing the pull-off forces to be calculated.
recorded through a glass plate attached over the substrate at the top side of the flow channel with a microscope (Axiotech, Zeiss, Germany), a CCD camera and an image analysis software (Image Pro Plus, Media Cybernetics, USA). For horizontal dislocation of detached particles, the substrate is exposed to a laminar air flow \( \text{Re}_{\text{channel}} = 1514 \) parallel to the substrate. The air flow was cleaned and conditioned with a laminar-flow box (VMK 06.15, Steag, Germany), a climatic exposure test cabinet (KPK 200, Feutron, Germany) and a frequency-controlled fan. Optionally, compressed air with a dew point temperature of \( T_{\text{dew}} = -60^\circ \text{C} \) can be used to realize very low relative humidity conditions. Flow rate, air temperature and humidity were measured continuously with a mass flowmeter (3063, TSI, USA), and a humidity sensor (FH A646, Ahlborn, Germany). Velocity profiles over the channel cross-section at different air flow rates were quantified with a hot-wire probe (8465, TSI, USA).

The adhesion force between particle and substrate can also be measured using particle re-entrainment in a turbulent air flow. In this case, a turbulent flow regime parallel to the nonvibrating surface is used to apply drag and lift forces to the adhering particles.

### 2.1.2 Principle of force measurement

Figure 3 shows a schematic diagram of the forces acting on a single particle exposed to a laminar air flow and adhered to a sinusoidally oscillating surface. Particle re-entrainment caused by fluid forces is determined by the stresses within the linear sublayer of the laminar flow \( \text{Re}_{\text{channel}} = 1514 \). The estimation of acting lift \( F_{\text{lift}} \) and drag \( F_{\text{drag}} \) forces for a particle fully submerged in the linear sublayer in contact with a wall based on approaches by Leighton [8] and O’Neill [9] is described in detail by Hein et al. [7]. Under the given laminar flow conditions and particle size range, the contribution of both lift and drag forces to particle detachment as well as the gravitational force are negligible in relation to the adhesion forces and detachment forces. This was confirmed by force measurements with particle re-entrainment in a turbulent air flow at the same particles and nonvibrating substrates under otherwise unchanged environmental conditions. Under laminar flow conditions, fluid forces are only used for the horizontal dislocation of detached particles.

The maximum detachment force \( F_{\text{detach}} \) and contact force \( F_{\text{contact}} \) are sinusoidally alternating inertial forces of the same order of magnitude acting on the particle at the top and bottom dead centre of the sinusoidally oscillating substrate.

\[
|F_{\text{detach}}| = |F_{\text{contact}}| \quad (1)
\]

Hence, the acceleration of the particle acts in the direction opposite to the acceleration of the vibrating surface, which is given by:

\[
a_{\text{sub}}(t) = -a_P(t) \quad (2)
\]

The absolute value of the maximum detachment and contact force results from the particle mass and the acceleration of the sinusoidally oscillating substrate at particle detachment, which is measured and calibrated with the LSV (Laser-scanning-vibrometer) as described in Section 2.1.1.

\[
|F_{\text{detach}}| = |F_{\text{contact}}| = |a_{\text{sub}}| \cdot m_P \quad (3)
\]

The mass of a spherical particle is calculated from its projected area and density. A simplified force balance at the top dead centre of the sinusoidally oscillating substrate under the assumptions of negligible small fluid forces permits calculation of the pull-off force between particle and substrate as follows:

\[
F_{\text{detach}} = F_{\text{ad}} \quad (4)
\]

The maximum contact force acts on the particle at the bottom dead centre. Its order of magnitude can be approximated under the assumption of an additive superposition of adhesion force and contact force [10] and substituting \( F_{\text{ad}} \) and \( F_{\text{contact}} \) from Eq. (1) and (4).

\[
F_{\text{contact\_max}} \approx F_{\text{ad}} + F_{\text{contact}} = |F_{\text{detach}}| + 2 |F_{\text{detach}}| \quad (5)
\]

### 2.2 Comparison with other methods

As discussed in Section 1, the adhesion force and
the underlying adhesion mechanisms are influenced by various factors. The different measurement principles of each technique and their technical conversion result in different stresses and contact times between the interacting surfaces. This leads to a wide range of reported values for adhesion between the same particle-substrate system depending on the technique employed. In the light of this aspect, we give a brief comparison of the colloidal probe technique, centrifuge method and vibration method.

The measuring principle of the vibration method causes alternating detachment and contact forces of the same order of magnitude at the top and bottom dead centre of the sinusoidally oscillating substrate. In contrast, the colloidal probe technique or the centrifuge method apply a uniform and incremental detachment force to the particles and a contact force can be applied independently, just before particle detachment.

The maximum rotational speed of the ultra-centrifuge and the maximum oscillation amplitude of the sinusoidally oscillating piezo actuator limits the maximum detachment force especially for the vibration method. Depending on the acting adhesion force, particle density and the optical acquisition of the single particles, measurements with both methods are restricted to a minimum particle size of a few micrometres. Since the particles cannot be monitored continuously during the increase of the centrifuge’s rotational speed, the precise moment of particle detachment events or the precise adhesion force cannot be determined. In most cases, the centrifuge must be stopped after each run at constant centrifugal acceleration. Since the attachment of particles to the AFM cantilever is usually done using micromanipulators under an optical microscope, the minimal particle size is limited to approximately 1 µm [11]. This comparatively tedious and high effort for sample preparation also limits the number of separate particles used within one study for practical reasons [11]. In contrast, the centrifuge technique and the vibration method usually measure the detachment force between various particles at different substrate locations in a single experiment, resulting in good statistical evaluation of the data. The colloidal probe technique allows the use of the same particle for several experiments at different substrate locations, and the particle surface topography can be subsequently examined. A further difference can be seen in the contact time between particle and substrate before particle detachment.

With the centrifuge technique and the vibration method, the interacting surfaces usually remain in contact for more than 1 minute, whereas the colloidal probe technique normally uses a measuring frequency of 1 Hz for repeated force measurements.

3 Test Particles and Substrates

Adhesion force measurements were carried out for glass spheres (Potters-Ballotini, UK), and tin spheres (Nanoval, Germany) on ground and electropolished stainless steel substrates (Lehrstuhl für Maschinen- und Apparatekunde, TU München, Germany) as well as a silicon wafer substrate (Institut für Halbleiter- und Mikrosystemtechnik, TU Dresden, Germany). The topography and surface roughness of the test particles and the substrate were characterized by SEM (Figure 4, Figure 5) and AFM (Figure 6). Particles and substrates were cleaned with ethanol in an ultrasonic bath, rinsed in deionised water and dried in an exsiccator. The substrates were additionally cleaned carefully with a low-pressure stream of compressed air before each measurement. Further attempts to clean the surfaces were not made to match its practical use. Table 1 presents relevant material properties and results of the AFM roughness analysis.

3.1 Roughness analysis of particles and substrates

The root mean square roughness (rms) represents one possibility of quantifying the surface topography by means of an average value. This standardized roughness parameter was incorporated by Rabinovich [12] into the classic approach of Rumpf [13], to account for roughness effects on van der Waals adhesion (see Section 4). Since the rms values themselves do not indicate the frequency of the roughness or their characteristic peak-to-peak distance between the asperities, it is dependent on scale. Further approaches have been developed to account for this dependency and an asperity shape differing from the hemisphere [12]. Especially for real, technical surfaces with inhomogeneities caused by the manufacturing process, determination of the dominating roughness scale(s) and their associated roughness parameters out of a three-dimensional surface topography remains demanding. The box plot of the rms roughness against the scanning area allows information to be extracted about the dependency of the surface roughness on scale, taking variations of surface roughness caused by the manufacturing process into consideration. Figure 7 shows the relationship between rms roughness and the area of scanning for stainless steel substrates and particles measured by AFM at
Fig. 4  SEM images of tin particles placed on an electropolished stainless steel substrate (left) and of tin particles placed on a ground stainless steel substrate (right).

Fig. 5  SEM images of a tin particle attached to an AFM cantilever (left, MPI for Polymer Research, Mainz) and glass spheres on a PET substrate (right).

Fig. 6  AFM images of 20×20 μm area with a vertical scale of 3000 nm/division of electropolished (left) and ground stainless steel substrate (right).
Various positions. Depending on the asperity distribution and size, the scanned surfaces show an increase in rms roughness with increasing scanning area tending toward a characteristic maximum rms roughness. Similarly, a characteristic minimum scanning area exists, where only a nanoscopic roughness scale is dominant, as described previously by Kiely [14]. Despite the large variations in surface roughness for the ground stainless steel substrate, a significant reduction in rms roughness for very small scanning areas can be observed. This possibly indicates the existence of a “microscopic” roughness within the macroscopic dimension. Owing to its dependency on scale, use of the rms roughness in the approaches presented by Rabinovich raises the issue of a proper choice of the scanning area to reflect the topography of the interacting surfaces in the real area of contact during force measurements.

4 Prediction of Adhesion Forces

A number of approaches exist for the prediction of particle-substrate interactions for ideally smooth surfaces, based on van der Waals adhesion [15], or derived from surface-energy-based approaches such as Derjaguin-Muller-Toporov (DMT) [16], or Johnson-Kendall-Roberts (JKR) [17] adhesion theory. The DMT and JKR theory take the elastic flattening effect into account. A major drawback towards the applicability of the DMT and JKR model lies in the need for an estimation of surface energy. Surface energy values vary depending on the source and its measurement technique, since influences of surface roughness or plastic deformation are often coupled within the surface energy parameter [18]. For a van-der-Waals-based approach, the fundamental interaction parameters are much better established. Although not accounting for polar forces, it can be assumed that the major contribution to surface energy results from van der Waals attraction.

With real surfaces, the roughness influence on the real area of contact and the magnitude of the force of adhesion limits the application of these models. A possibility of overcoming this problem is by simulating the influence of roughness on the force of adhesion, based on the local topography and chemical composition of the interacting surfaces [19, 20]. Other approaches try to quantify the surface topography by means of average values. Rabinovich [12] incorporated the rms roughness in the approach by Rumpf [13] to account for the effects of hemispherical asperities on van der Waals attraction:

\[
F_{vdW} = \frac{A_{12} \cdot d_p}{12 \cdot a_0^2} \left( \frac{1}{1 + \frac{d_p}{2.97 \cdot \text{rms}_{12}}} + \frac{1}{1 + \left(1.48 \cdot \text{rms}_{12}ight)^2} \right)
\]  

(6)

The effective Hamaker constant \( A_{12} \) between material 1 and 2 in vacuum can be calculated from the individual Hamaker constants of the adhesion partners as follows:

\[
A_{12} = \sqrt{A_1 \cdot A_2}
\]  

(7)

The effective \( \text{rms}_{12} \) roughness of the interacting surfaces is calculated from the rms values of the substrate \( \text{rms}_{\text{sub}} \) and the particle \( \text{rms}_{\text{p}} \) (Fig. 7), assuming
as an independent statistical combination of the contact surfaces.

\[
\text{rms}_{12} = \sqrt{\text{rms}_P^2 + \text{rms}_{\text{sub}}^2} \quad (8)
\]

This approach was enhanced repeatedly to account for an asperity shape differing from the hemisphere, superposition of roughness scales and finally elastic flattening of asperities [12], resulting in closer predictions of experimental adhesion values. On the other hand, these approaches are associated with more roughness parameters whose prediction might be complex and prone to subjective error, especially for anisotropic surfaces stemming from the manufacturing process. In the light of these findings, we use the approach of Eq. (6) in combination with a statistical and scale-dependent roughness characterization (section 3.1) of the particle and substrate to account for the topography of the interacting surfaces in the real area of contact. This should allow for the prediction of adhesion forces with a minimum of individual interpretation error during roughness characterization of the surfaces.

### 4.1 Influence of contact forces

Since the vibration method causes alternating detachment and contact forces of the same order of magnitude, the influence of contact forces on the adhesion forces should be regarded. According to Rumpf and co-workers [14], an adhesion force intensification caused by the elastic flattening of micro-asperities is only possible through an increase of the points of contact, however, a visco-elastic [21] or plastic flattening of the contact area can also intensify the adhesion force.

An estimation of plastic deformation can be based on various criteria. Kogut [22] and Maugis [23] suggested a comparison of a critical flattening or a critical contact radius with the corresponding elastic values. Depending on the degree by which the critical value is exceeded, elastic or elasto-plastic deformations take place. Rumpf [14] proposes a comparison of the contact pressure and yield strength \( Y \) or material hardness \( H \) to detect the elasto-plastic or plastic deformation of the contact area.

To consider the effect of micro-asperity plastic flattening on van der Waals adhesion we combine the Rabinovich approach (Eq. (6)) together with an estimation of plastic deformation by Rumpf. Because of the mechanical properties of the adhesion partners (Table 1), we discuss in all cases the adhesion between a soft, deformable particle and an approximately rigid substrate. Under this assumption, micro-asperity plastic flattening can be considered to be a plastic flattening of the particle \( h_{\text{lat, plast}} \), expressed through a modified effective roughness \( \text{rms}_{12,\text{plast}} \) in Eq. (6):

\[
\text{rms}_{12,\text{plast}} = \sqrt{(\text{rms}_P - h_{\text{lat, plast}})^2 + \text{rms}_{\text{sub}}^2} \quad (9)
\]

Assuming only normal stresses and elastic contact at the circular interface between a smooth soft particle and a smooth rigid substrate, the contact pressure distribution \( p_{\text{contact}}(r) \) over the contact radius \( r \), the maximum elastic contact radius \( r_{\text{contact}} \) and the elastic flattening \( h_{\text{lat}} \) for a given contact force \( F_{\text{contact}} \) can be estimated with the Hertz theory [24].

\[
p_{\text{contact}}(r) = \frac{3 \cdot F_{\text{contact}} \cdot \sqrt{1 - \frac{r^2}{r_{\text{contact}}^2}}}{2 \cdot \pi \cdot r_{\text{contact}}^2} \quad (10)
\]

\[
r_{\text{contact}}^3 = \frac{F_{\text{contact}} \cdot d_P}{2 \cdot K_{\text{elast}} \cdot (E_P, E_{\text{sub}}, \nu_P, \nu_{\text{sub}})} \quad (11)
\]

\[
h_{\text{lat}} = \frac{2 \cdot r_{\text{contact}}^2}{d_P} \quad (12)
\]

According to Rumpf [14], the maximum contact force \( F_{\text{contact, max}} \) consists of the adhesion force of the unstressed system and the external contact force \( F_{\text{contact}} \). In the case of the vibration method, the maximum contact force \( F_{\text{contact, max}} \) can be estimated with Eq. (5). For the condition

\[
p_{\text{contact}}(r, F_{\text{contact, max}}) \geq H_P \quad (13)
\]

a plastically deformed contact radius \( r_{\text{contact, plast}} \) (\( p_{\text{contact}}=H_P \)) and a plastic flattening \( h_{\text{lat, plast}} \) of the particle can be calculated, rewriting Eq. (10) and substituting \( r_{\text{contact}} \) in Eq. (12) by \( r_{\text{contact, plast}} \). For real surfaces, roughness will decrease the real area of contact \( A_{\text{contact}} = 2 \cdot \pi \cdot r_{\text{contact}}^2 \) and thus increase the contact pressure, resulting in a stronger plastic flattening. One attempt to account for this effect, considering the deformable particle only, uses the bearing function available in the standard software of the AFM. This function uses AFM topography images to calculate the ratio \( \alpha_{\text{real}}(h) \) of the real contact area \( A_{\text{real}} \) to the scanning area \( A_{\text{scann}} \), dependent on the height \( h \) of the roughness profile, and is therefore also dependent on scale. Figure 8 exemplifies a bearing analysis for the flattened AFM image of the spherical cap of a tin particle.
This ratio \( a_{\text{real}}(h) \) can be incorporated in Eq. (10) to estimate the real contact pressure in dependency of maximum contact force \( F_{\text{contact,max}} \) and elastic flattening \( h_{\text{flat}} \):

\[
p_{\text{contact,real}}(r) = \frac{3 \cdot F_{\text{contact}} \sqrt{1 - \left( \frac{r}{r_{\text{contact}}} \right)^2}}{a_{\text{real}}(h_{\text{flat}}) \cdot 2 \cdot \pi \cdot r_{\text{contact}}^2}
\]  

(15)

The further procedure for estimation of the plastic flattening \( h_{\text{flat,plast}} \) of the particle described above, which is incorporated in Eq. (9), remains identical. The consideration of the real area of contact leads to a nearly complete plastic deformation of the contact area calculated with the Hertz theory with Eq. (11) and (12).

### 5 Experimental Results and Discussion

The results of the vibration method represent the pull-off forces between various particles, each at different substrate locations. In contrast, the results of the colloidal probe technique (referred to as AFM) represent either repeated measurements between one particle at the same substrate location (referred to as 1 location) or at 200 different locations of the substrate (matrix). For a theoretical prediction based on van der Waals adhesion, we used the Rabinovich model of Eq. (6). To account for the variations in surface roughness of different particles and substrate locations, an upper and lower limit of the theoretical adhesion force was calculated. The lower limit was computed using the 90% percentile of particle and substrate rms roughness in Eq. (8), whereas for the upper limit, the 10% percentile (upper and lower error bar in Fig. 7) was used. Based on estimations of the circular contact area between particle and substrate, with Eq. (11) we assume the box plot at 75×75 nm scanning area in Fig. 7 to be the best representation of the contact area. The effect of micro-asperity plastic flattening at the particle, caused by alternating contact forces of the vibration method, was considered through the modified effective roughness \( \text{rms}_{\text{z,plast}} \) of Eq. (9), taking into account a reduced area of contact stemming from surface roughness as described in Section 4.1. For theoretical predictions of the maximum contact pressure force \( F_{\text{contact,max}} \) of Eq. (13), we used twice the van der Waals adhesion force \( F_{\text{vdW}} \) of the unstressed system of Eq. (6) as described in Section 2.1.2, assuming particle detachment for \( |F_{\text{detach}}| = |F_{\text{detach}}| = |F_{\text{contact}}| \) and \( F_{\text{contact,max}} = |F_{\text{vdW}}| + |F_{\text{contact}}| \). The surface-energy-based approaches of DMT as well as JKR overestimate the measured values.

#### 5.1 Tin particles on electropolished stainless steel substrates

Pull-off forces for tin spheres on an electropolished stainless steel substrate are shown in Figure 9. The colloidal probe technique (AFM) (Lehrstuhl für Maschinen und Apparate Kunde (MAK), TV München) and vibration method show relatively good agreement. For small particle sizes, the results of both methods are for the most part within the range defined by the
forces of the vibration method for Fadhesion high-frequency alternating detachment and contact nating elastic deformation of micro-asperities through intensification. It can be caused by sinusoidally alter- ment might be another source of adhesion force Resonant particle oscillation before particle detach- intensification with increasing measuring sequence. an elevated measuring frequency of 5 Hz presented measurements with the colloidal probe technique at causing a kind of visco-elastic behaviour. Pull-off force vent a relaxation of the elastically flattened asperity, plastic flattening, the modified rms value rms12_plastic adhesion force. To consider possible micro-asperity this approach of Eq. (6), using the 90% and 10% percentile of particle and substrate rms roughness in Eq. (8) as a lower and upper limit of the predicted van der Waals adhesion force. With increasing particle size, the adhesion forces measured with the vibration method exhibit a stronger increase than predicted, showing a tendency to lower rms values of the harder substrate with the higher Young’s Modulus and hardness. Since the vibration of the sub- strate also causes contact forces between particle and substrate of the same order, higher adhesion forces and particle diameters represent higher contact forces. It is therefore possible that micro-asperities of the tin spheres with the comparatively lower Young’s Modulus and hardness undergo an increasing flattening with increasing particle diameter, whereas the harder asperities of the substrate remain unchanged. This would result in a lower rms value which corre- sponds to a more intimate contact and an increase in adhesion force. To consider possible micro-asperity plastic flattening, the modified rms value rms12_plastic of Eq. (9) was used in Eq. (6). Especially for higher particle diameters and contact forces, the adhesion force intensification observed with the vibration method cannot be explained by plastic flattening only. Further reasons for this effect might be seen in an increase in the points of contact caused by rearrange- ments and elastic flattening of the particle not incor- porated in the approach. Furthermore, the influence of the high-frequency alternating stresses might pre- vent a relaxation of the elastically flattened asperity, causing a kind of visco-elastic behaviour. Pull-off force measurements with the colloidal probe technique at an elevated measuring frequency of 5 Hz presented by Zhou [25] showed a significant adhesion force intensification with increasing measuring sequence. Resonant particle oscillation before particle detachment might be another source of adhesion force intensification. It can be caused by sinusoidally alternating elastic deformation of micro-asperities through high-frequency alternating detachment and contact forces of the vibration method for Fadhesion>Fdetach. Estimations of this effect based on approaches by Ziskind [26] will be presented elsewhere.

Figure 10 shows successive pull-off force measurements for two tin particles on an electropolished stainless steel substrate under variation of the contact force measured with the colloidal probe technique (MPI for Polymer Research, Mainz, Germany) at 1 Hz measuring frequency. The measuring sequences tend toward increasing adhesion force with increasing contact force. Variations in the surface roughness of particle and substrate dependent on the substrate location influence the intensity of this effect and cause variations in the measured pull-off force for equal contact forces. Variations might also be attrib- uted to impurities remaining on the adhesion partners after the cleaning procedure described in Section 3. In order to match the practical use of the surfaces, no further cleaning procedures were applied. After reduc- ing the applied contact force, the measured pull-off force also decreased, indicating no significant plastic deformation of the micro-asperities.

5.2 Tin particles on ground stainless steel substrates

Figure 11 presents the pull-off forces for tin spheres on a ground stainless steel substrate. Again, the results of the vibration method and the colloidal probe technique (MAK, TV München) show relatively good agreement. In contrast to the comparatively smooth electropolished substrate, both measuring techniques show stronger variations. These fluctua- tions are primarily caused by large variations of the surface roughness of the ground substrate dependent on the location (Fig. 7). Compared to the electropolished substrate, adhesion force intensification caused by contact forces of the vibration method as explained in Section 5.1 can be observed on a smaller scale, which might be attributed to the higher surface rough- ness of the substrate. Since adhesion force intensifica- tion is not considered in the approach represented by Eq. (6) which relies on the rms roughness of particle and substrate rms12 only, the measured pull-off forces
are underestimated. Another reason might be seen in the existence of a microscopic roughness scale on the ground substrate superimposed on the macroscopic roughness scale as described in Section 3.1, since the “non-contact” force between the macroscopic asperity and the surface is neglected. The use of an approach which accounts for this additional interaction [9] might improve the approximation. The approximation of the results with Eq. (6) can be improved considering possible micro-asperity plastic flattening with the modified rms value $r_\text{rms,12,plastic}$ of Eq. (9).

Successive pull-off force measurements for two tin particles on a ground stainless steel substrate under variation of the contact force measured with the colloidal probe technique (MPI for Polymer Research, Mainz, Germany) are presented in Figure 12.

Compared with the measuring sequences on the electropolished substrate (Fig. 10), adhesion force intensification caused by increasing contact forces can be observed on a much smaller scale. This tendency is in agreement with our measuring results with the vibration method. Again, variations in particle and substrate surface roughness dependent on the substrate location have a great influence on the intensity of this effect.

5.3 Dependence off the pull-off force on the contact time

As already mentioned in Section 2.2, the differences in the contact time between particle and substrate before particle detachment might lead to diverging measuring results for the same particle-substrate system caused by visco-elastic effects [10, 21]. For that reason, the pull-off force was measured with the colloidal probe technique (MPI for Polymer Research, Mainz) at contact times of 1 s (1 Hz measuring frequency) and 30 s under a given contact pressure force. Figure 13 shows the results of pull-off force measurements for tin particles on ground and electropolished stainless steel substrates at various substrate locations under variation of contact time and contact force. Within this time scale, no significant adhesion force intensification caused by increasing contact time at several contact forces was observed.

5.4 Glass particles on silicon wafer substrate

The pull-off force for glass particles on a silicon
wafer substrate measured by the vibration method and the colloidal probe technique (MAK, TV München) are shown in Figure 14. For small particle sizes, both methods show relatively good agreement. With increasing particle size, the vibration method exercises higher pull-off forces than the colloidal probe technique. Possible explanations for this effect were already described in Section 5.1. Analogous to the results for tin particles on the electropolished substrate, the comparatively smooth substrate seems to increase the effect of adhesion force intensification. The higher hardness and Young’s Modulus (Table 1) of the glass particles in comparison with the tin particles reduce this effect. For small particle sizes, the results of the vibration method are generally within the range of the Rabinovich approach of Eq. (6). With increasing particle diameter and contact forces, the pull-off forces measured with the vibration method exceed the theoretical values for the unstressed system. With the modified rms roughness of Eq. (9), the adhesion force intensification observed with the vibration method can be explained — to some extent — by plastic flattening.

6 Conclusions

Pull-off forces were measured using the vibration method and the colloidal probe technique. Both methods show relatively good agreement for small particle sizes. Alternating contact forces of the vibration method can cause an increase in the adhesion force through flattening of micro-asperities. This effect was observed on a larger scale for the substrates with a comparatively smaller rms roughness and also found to be dependent on the mechanical properties of particle and substrate. Pull-off force measurements with the colloidal probe technique on the same adhesion systems with special attention to the influence of contact force also tended toward increasing adhesion force with increasing contact forces, exposing no significant indication of micro-asperity plastic flattening. Conforming with the results of the vibration method, the adhesion force intensification caused by increasing contact force was observed on a much smaller scale for the ground metal substrate with higher rms roughness values. At several contact forces, no significant adhesion force intensification caused by increasing contact time of 30 s was observed. Variations of the measuring results which were observed with both measuring techniques are predominantly caused by variations of the surface roughness, which in turn depend on the particle and substrate location. For small particle sizes, the results of both methods are generally within the range defined by the Rabinovich approach, using the 90% and 10% percentile of particle and substrate rms roughness as a lower and upper limit of the predicted van der Waals adhesion force. With increasing particle size, the adhesion forces measured with the vibration method show a stronger increase than predicted. The possible effect of micro-asperity plastic flattening of the particle was considered through the modified effective roughness in the Rabinovich approach, resulting in a better approximation of the results. Especially for higher particle diameters and contact forces, the adhesion force intensification observed with the vibration method cannot be explained by plastic flattening only. Further reasons for this effect might be seen in an increase of the points of contact caused by rearrangements or high-frequency alternating stresses which might prevent a relaxation of the elastically flattened asperity, thus causing visco-elastic behaviour.

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Nomenclature

\[ a \] : acceleration \([\text{m/s}^2]\)

\[ A \] : Hamaker constant \([\text{J}]\)

AFM : atomic force microscope \([-]\)

\[ d_p \] : particle diameter \([\mu\text{m}]\)

\[ E \] : Young’s Modulus \([\text{GPa}]\)

\( f \) : frequency \([\text{Hz}]\)

\[ F_{\text{ad}} \] : adhesion force \([\text{nN}]\)

\[ F_{\text{contact}} \] : inertia force=contact force for \(\pi < \omega t < 2\pi\) \([\text{nN}]\)

\[ F_{\text{detach}} \] : inertia force=detachment force for \(0 < \omega t < \pi\) \([\text{nN}]\)

\[ F_{\text{grav}} \] : gravitational force \([\text{nN}]\)

\[ F_{\text{inertia}} \] : inertia force \([\text{nN}]\)

\( H \) : hardness \([\text{GPa}]\)

\( h \) : flattening \([\text{nm}]\)

\[ K_{\text{elast}} \] : \(K_{\text{elast}} = \frac{4}{3} \left( \frac{1}{E_p} + \frac{1}{E_{sub}} \right)^{-1} \) \([\text{Pa}]\)

LSV : laser scanning vibrometer \([-]\)

\( m_p \) : particle mass \([\text{kg}]\)

\[ R_{\text{channel}} \] : Reynolds number of the flow channel \([-]\)

\[ \text{rms} \] : root mean square \([\text{nm}]\)

SEM : scanning electron microscope \([-]\)

\( T \) : temperature \([^\circ\text{C}]\)

\( t \) : time \([\text{s}]\)

\( U_{\text{ex}} \) : excitation voltage of the actuator \([\text{V}]\)

\( v \) : Poisson’s ratio \([-]\)

\( \rho \) : density \([\text{g/cm}^3]\)

\[ \omega \] : angular frequency \([\text{Hz}]\)

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