

Towards 3D Shape Estimation from 2D Particle Images: A State-of-the-Art Review and Demonstration[†]

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Particle shape plays a critical role in governing the properties and behavior of granular materials. Despite advances in capturing and analyzing 3D particle shapes, these remain more demanding than 2D shape analysis due to the high computational costs and time-consuming nature of 3D imaging processes. Consequently, there is a growing interest in exploring potential correlations between 3D and 2D shapes, as this approach could potentially enable a reasonable estimation of a 3D shape from a 2D particle image, or at most, a couple of images. In response to this research interest, this study provides a thorough review of previous studies that have attempted to establish a correlation between 3D and 2D shape measures. A key finding from the extensive review is the high correlation between 2D perimeter circularity (c_p) and Wadell's true sphericity (S) defined in 3D, suggesting that a 3D shape can be estimated from the c_p value in terms of S. To further substantiate the correlation between c_p and S, this study analyzes approximately 400 mineral particle geometries available from an openaccess data repository in both 3D and 2D. The analysis reveals a strong



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linear relationship between S and c_p compared with other 2D shape descriptors broadly used in the research community. Furthermore, the limited variance in c_p values indicates that c_p is insensitive to changes in viewpoint, which indicates that fewer 2D images are needed. This finding offers a promising avenue for cost-effective and reliable 3D shape estimation using 2D particle images. **Keywords:** particle shape, shape descriptor, 3D shape analysis, 2D shape analysis, true sphericity, perimeter circularity

1. Introduction

Particle shape significantly influences the macroscopic properties and behavior of granular materials (Cho et al., 2006; Cook et al., 2017; Lee et al., 2017; Payan et al., 2016; Shin and Santamarina, 2013; Stark et al., 2014). For example, track ballast, which is a granular material essential for railroad infrastructure, plays a vital role in facilitating drainage around the tracks and distributing the load from the train traffic, thereby stabilizing the railway track system. The geometry of the ballast particle is a key parameter that affects drainage and significantly affects track performance, including strength, track modulus, and permanent deformation. In the granular materials research community, the influence of particle shape has been studied experimentally (Cho et al., 2006; Lee et al., 2019) and numerically (e.g., using the Discrete Element Method (DEM)) by explicitly modeling particle geometries (Lee, 2014; Lee et al., 2010, 2012, 2021; Lee and Hashash, 2015; Qian et al., 2013; Tutumluer et al., 2018). More recently, 3D-printed

* Corresponding author: Seung Jae Lee; Add: 10555 W Flagler Street, EC 3603, Miami, FL 33174, USA E-mail: sjlee@fiu.edu TEL: +1-305-348-1086 FAX: +1-305-348-2802 synthetic particles have been employed for the investigations. These particles were first digitally represented and then 3D printed for experimental studies to investigate the effect of particle shape (Hanaor et al., 2016; Landauer et al., 2020; Su et al., 2017, 2020b).

Particle shape characterization has been conducted through either 3D or 2D analysis, each with its own distinct methodologies and inherent trade-offs. In 3D analysis, geometric attributes such as the three principal dimensions (such as length, width, and thickness), volume, and surface area are measured using advanced imaging tools, including 3D laser scanning and X-ray microcomputed tomography (μCT) . The obtained geometric information is then used to describe the shape, e.g., elongation, flatness, and sphericity. These methods enable us to capture the 3D geometry of particles with greater accuracy, making them increasingly popular in the granular materials research community. Nevertheless, 3D analysis is generally time-consuming, computationally expensive, and labor-intensive. It requires significant effort in the pre- and post-processing of data, as well as in scanning particles whether individually or collectively. In contrast, 2D analysis evaluates planar geometric attributes such as the projected area and perimeter, which are derived from projected 2D particle images. This method, being more traditional with a longer history than



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3D analysis methods, offers simplicity and speed, making it suitable for rapid assessment of particle shapes. However, it fails to provide a comprehensive understanding of 3D particle geometry. In addition, 2D analysis can be sensitive to changes in viewpoint, which can skew the analysis results.

Given the distinct strengths and limitations of 3D and 2D analysis methods, there is increasing interest in bridging the gap between these two approaches, aiming to ultimately estimate 3D shape properties from a 2D particle image or images. Many review papers have examined various 3D and 2D shape descriptors (Anusree and Latha, 2023; Blott and Pye, 2007; Jia and Garboczi, 2016; Rodriguez et al., 2012). However, there appears to be a lack of comprehensive reviews specifically focusing on the correlation between 3D and 2D shape measures with the goal of estimating 3D shape from 2D particle images.

This review paper aims to examine existing research to identify effective correlations between 3D and 2D shape measures. This review is particularly timely given the recent advances in 3D imaging techniques that facilitate the creation of digitally representable 3D particles and enable more accurate correlations across the different spatial dimensions. The comparative study of 3D and 2D shapes has relevance across disciplines, including applications for general objects in computer graphics fields (Petre et al., 2010). However, this review narrows the focus to mineral particles, ensuring that the findings are relevant and applicable to the field of granular materials research.

We begin by reviewing various 3D and 2D shape analysis methods that have been adopted by the research community, highlighting their benefits and drawbacks. These are discussed in Sections 2 and 3. The salient conclusion from the comprehensive reviews (as described in Section 4) is that there is a good correlation between Wadell's 3D true sphericity (S) and 2D perimeter circularity (c_n) , which is attributable to the inherent relevance of their definitions. To further substantiate the findings, this paper includes a study using a dataset of 3D digital particles from the NSF DesignSafe-CI, an open-access data repository (Tripathi et al., 2023). The study analyzes 382 granite and limestone particle geometries in the dataset. The analysis compares the five broadly used 2D circularities, including $c_{\rm p}$, with the 3D true sphericity (S), which is elaborated in Section 5. For clarity, the upper-case symbols denote 3D geometric properties, while the lower-case symbols are used to indicate 2D properties throughout this paper. For example, A indicates a particle's surface area in 3D, while a represents the projection area of a particle in 2D.

2. 3D shape analysis 2.1 3D shape descriptors

Particle shape has been traditionally characterized on three different scales: (i) *form*, (ii) *roundness*, and (iii) surface texture, as shown in Fig. 1. Form identifies the shape on the scale of particle diameter D. Three principal dimensions are commonly used to describe the form of a particle contained in a hypothetical tight box: length (D_1) , width (D_2) , and thickness (D_3) . These dimensions are perpendicular to each other and represent the long, intermediate, and short dimensions, respectively. Ratios derived from these three dimensions are used as form factors to quantify the shape. For example, the D_2/D_1 ratio has been traditionally used to indicate *elongation*, and the D_2/D_1 ratio has been adopted for *flatness*. Various form classification diagrams have been developed based on this approach, most notably by Zingg (1935), Krumbein (1941), and Sneed and Folk (1958). The lineage of efforts to define the particle form based on three principal dimensions also includes contributions from Wentworth (1923), Corey (1949), Aschenbrenner (1956), Janke (1966), Dobkins and Folk (1970), among others. Interested readers can refer to Blott and Pye (2007), which provides a comprehensive summary of the various form factors. Roundness is defined at an intermediate scale, describing the sharpness of local corners and edges, which is one order of magnitude smaller than the particle diameter scale, i.e., D/10 (Cho et al., 2006; Jerves et al., 2016). The diameters of the curvature at the corners are commonly used as major parameters to quantify roundness. Surface texture, which relates to surface roughness at the micro-to-nano scale, requires highresolution optical characterization (Alshibli et al., 2015). Unlike form and roundness that are characterized optically, surface texture has frequently been characterized mechanically, e.g., through measurements of the interparticle friction angle (Lee and Seed, 1967; Rowe, 1962; Terzaghi et al., 1996). This mechanical characterization is also driven by the fact that intrinsic mineralogy primarily determines surface texture (Terzaghi et al., 1996).

Sphericity is another aspect of 3D particle shape and is a measure of how closely the shape of a particle resembles that of a sphere. Wadell (1932) developed the concept of *true sphericity* (S) to quantify sphericity. This measure compares the particle's surface area A to the surface area of a sphere with the same volume as the particle A_s , as defined in Eqn. (1). He added that sphericity was best measured by



Fig. 1 Particle shape defined on three different scales Ref. (Mitchell and Soga, 2005).

the true sphericity (Wadell, 1933).

$$S = A_{\rm s} / A \tag{1}$$

Later, Wadell (1934) introduced an alternative measure of sphericity, denoted as Ψ , as defined in Eqn. (2), because of the challenges in measuring surface area. In this definition, V is the volume of a particle, and V_{cs} is the volume of the smallest circumscribed sphere.

$$\Psi = (V / V_{cs})^{1/3}$$
⁽²⁾

Krumbein (1941) showed that Ψ can be effectively represented by **Eqn. (3)**, where D', D'', and D''' are the three principal diameters of an ellipsoid. These diameters, ordered such that D' > D'' > D''', define an ellipsoid with the same volume as the particle. He termed this measure *intercept sphericity*. This approach uses the same definition as the alternative sphericity in **Eqn. (2)** while simplifying the measurement to three principal dimensions.

$$\Psi = (D'' \times D''' / D'^2)^{1/3}$$
(3)

There has been some confusion within the granular materials research community regarding whether sphericity is a form factor or a fourth aspect of shape. Sphericity has often been considered a form factor because it can be measured using three principal dimensions, as shown in Eqn. (3). However, many studies have suggested that sphericity is a distinct aspect that is separate from particle form. This view is supported by the fact that Wadell's true sphericity (S) is influenced by both form and roundness, highlighting the need to treat sphericity as a distinct characteristic (Barrett, 1980; Blott and Pye, 2007; Zhu and Zhao, 2021). Particle form is defined by particle's three principal dimensions; thus, it is independent of local shape features, such as roundness. However, true sphericity quantifies a comprehensive aspect of shape by measuring equidimensionality in all directions; thus, it is not completely independent of roundness. For example, a cube and a regular dodecahedron are considered 'equant' across the three principal dimensions; thus, they are evaluated as having the same form. However, the regular dodecahedron, which is close to the shape of a perfect sphere, exhibits higher true sphericity. A form described as 'equant' needs only be equidimensional in three directions, whereas a true sphere is equidimensional in all directions; thus, equant shapes are not equally spherical from the perspective of true sphericity. For this reason, it is appropriate to discuss 'sphericity measures' such as Ψ as a form factor, while treating 'true sphericity' S as a distinct fourth aspect of shape, even though S was originally proposed as a shape descriptor to measure sphericity.

Larger-scale properties such as particle form and true sphericity are more critical for understanding 3D shape characteristics than local scale properties like roundness and surface texture. Specifically, the 3D form is defined by three principal dimensions, and true sphericity is measured based on the 3D surface area of the particle. Therefore, these measurements are inherently limited when estimated from 2D projection images. However, since roundness and surface texture are defined at a more localized level, 2D analysis may not result in significant loss of information compared with 3D analysis. This perspective aligns with Wadell's observation: "while sphericity is essentially a three-dimensional conception, roundness is obtained by measurements in one plane only" (Wadell, 1932). The minimal emphasis on roundness analysis in 3D may explain why Wadell never proposed a concept of 3D roundness despite his extensive studies on 3D sphericity. Given that surface texture operates at an even smaller scale, the importance of understanding the 3D surface texture may not be as significant. Therefore, the correlation between 3D and 2D shape analyses may provide a more practical value for characterizing form and true sphericity. Therefore, this paper focuses on larger-scale shape properties rather than roundness and surface texture.

2.2 Advances and challenges in 3D shape analysis

When the concept of 3D shape description was first conceptualized in the 1920s and later, 3D shape analysis relied on measuring three principal dimensions to quantify form and sphericity. Today, 3D shape analysis is primarily conducted using 3D digital imaging techniques. These methods enable the capture of full particle geometries with unprecedented accuracy, including particle volume and surface area, and facilitate measurements such as true sphericity. The 3D digital imaging techniques adopted within the granular materials research community can be broadly categorized into four approaches: (i) using a set of projection images, (ii) employing general-purpose handheld or desktop 3D scanners that utilize laser or structured light, (iii) applying X-ray micro-computed tomography (µCT), and (iv) utilizing other methods, including various microscopes. Zhang et al. (2019) similarly classified modern 3D shape analysis methods as involving charge-coupled device image processing, laser scanning, or µCT.

(i) 3D shape analysis based on a set of projection images: Early approaches to image-based 3D shape analysis attempted to reconstruct a particle's geometry by combining multiple 2D images from different viewpoints, commonly using three orthogonal projection images. The early efforts include Kuo et al. (1996), Lee et al. (2005), and Cavarretta et al. (2009). Later, researchers at the University of Illinois developed the Enhanced University of Illinois Aggregate Image Analyzer (E-UIAIA), a 3D shape analysis system specifically developed for coarse aggregates, as shown in **Fig. 2**. The proposed system creates a polyhedral digital representation of a 3D particle by combining three orthogonal particle images (Huang and Tutumluer, 2014; Moaveni et al., 2013; Qian et al., 2013). However, using only three



Fig. 2 E-UIAIA 3D shape analysis system (modified from Qian et al. (2013)): (a) mineral particle for analysis; (b) particle placed on the E-UIAIA system; (c) three orthogonal images of the particle; (d) polyhedral representation of the particle, which is subsequently used for 3D shape analysis, e.g., elongation, flatness, and sphericity; image reused with written permission from the publisher.



Fig. 3 Digital representation of 3D particles obtained using structure-from-motion (SfM) photogrammetry (Zhang et al., 2016); image reused with written permission from the publisher.

projections limits its ability to accurately represent detailed particle shapes, such as surface concavities, as depicted in Fig. 2(d). More recent methodologies, such as 3D Dynamic Image Analysis (DIA), extract features from a greater number of projections of a particle, ranging from 8 to 12 (Li Linzhu et al., 2023; Li and Iskander, 2021). Structure-from-motion (SfM) photogrammetry, which is extensively used in the computer vision field, has also been adopted by the granular materials research community. This method facilitates digital representation of 3D particle geometry from multiple photographs taken at random viewpoints with standard or cellphone cameras (Ozturk and Rashidzade, 2020; Paixão et al., 2018; Tunwal and Lim, 2023; Zhang et al., 2016; Zhao et al., 2021). Fig. 3 shows an example of SfM-based imaging applied to mineral particles. Although this approach enables a more accurate representation of particle shape, capturing detailed geometries requires extensive photographic efforts.

(ii) General-purpose handheld or desktop 3D scanners using laser or structured light: This approach employs laser or structured light (SL), differentiating it from the abovedescribed photo-based approach. A study by Lee et al. (2005) can be considered an early attempt in this category. Their system captured one side of a particle on a conveyor belt, employing a customized setup that combined two cameras and a uniform line laser. While the effect of scanning resolution needs to be further studied, the approach to capture 3D particle geometries employing laser or SL is becoming increasingly popular in the granular materials research community because many commercial tools are available (Bhattacharya et al., 2020; Hu et al., 2023; Latham et al., 2008; Lee C.H. et al., 2022; Lee S.J. et al., 2022; Li et al., 2021; Sun et al., 2014; Tripathi et al., 2023, 2024; Xiao et al., 2020; Yang et al., 2023). **Fig. 4** shows the setup of a 3D SL scanning system applied to mineral particles. **Fig. 5** shows a digitally represented particle obtained by SL scanning.

(iii) X-ray micro-computed tomography (μ CT): This technique utilizes an X-ray beam to generate crosssectional images of a specimen, which are then combined to reconstruct its 3D digital representation. Unlike the other methods that use the selective 'projection' images, this μ CT approach employs 'slice' images which are compiled into a 3D digital image. This non-destructive technique allows for detailed visualization of the intricate particle contacts that compose the internal structure of a specimen,



Fig. 4 3D structured light (SL) scanning system to capture 3D particle geometry (Bhattacharya et al., 2020); image reused with written permission from the publisher.



Fig. 5 Captured 3D particle geometry using 3D SL scanning: (a) original particle; and (b) digitally represented particle (Bhattacharya et al., 2020); image reused with written permission from the publisher.

such as soil fabric. The μ CT imaging system is often integrated with conventional laboratory experiments, such as triaxial compression, for *in situ* tomography. Therefore, this setup facilitates the simultaneous loading and scanning of specimen inside a triaxial cell, allowing the observation of changes in the internal structure. Consequently, many studies have adopted μ CT to capture changes in soil fabric along with the evolution of particle geometries within soil samples (Al-Raoush, 2007; Alshibli et al., 2015; Bagheri et al., 2015; Bloom et al., 2010; Druckrey et al., 2016;

Erdogan et al., 2006; Fei et al., 2019; Fonseca et al., 2012; Fu et al., 2006; Kutay et al., 2010; Li Linzhu et al., 2023; Maroof et al., 2020; Masad et al., 2005; Nie et al., 2020; Su and Yan, 2018a; Vlahinić et al., 2014; Wu et al., 2018; Yang et al., 2017; Zhou et al., 2015; Zhou and Wang, 2017). Fig. 6 presents a schematic and experimental setup for in situ tomography using µCT. In general, 3D particle geometry characterization using µCT can be categorized into three approaches (Zhao and Wang, 2016): (a) voxel assembly in images (Alshibli et al., 2015; Fonseca et al., 2012; Lin and Miller, 2005; Ueda, 2020; Yang et al., 2017), (b) reconstructed surface mesh (Lin and Miller, 2005), and (c) calculations based on surfaces formed through 3D spherical harmonic (SH) analysis (Cepuritis et al., 2017; Erdogan et al., 2006; Kutay et al., 2011; Masad et al., 2005; Nie et al., 2020; Su and Yan, 2018a; Wei et al., 2022; Zhou et al., 2015; Zhou and Wang, 2017).

(iv) Other 3D analysis methods: These approaches include, but are not limited to, the following: using digital microscopes (Fang et al., 2022), optical tomography systems composed of an inverted microscope and a digital camera (Bloom et al., 2010), confocal microscopes



Fig. 6 X-ray micro-computed tomography (μ CT) setup for in-situ tomography: schematic and experimental setup (Bésuelle et al., 2006); image reused with written permission from the publisher.

(McCormick and Gee, 2005), and optoelectronic analysis (Krawczykowski et al., 2022). An approach worth mentioning is the study by Yeong and Torquato (1998), which involved probabilistic reconstruction of mesoscale 3D particulate media from a 2D slice image. This technique has gained interest owing to its ability to extrapolate threedimensional structures from two-dimensional data, particularly due to the limited access to µCT and computing resources available at the time. Subsequent research has applied this technique to reproduce mesoscale 3D heterogeneous rocks from 2D cross-section images for discrete element simulation (Wei et al., 2023). However, it remains uncertain whether these probabilistically generated 3D particles accurately reflect actual 3D shapes. Additionally, high-fidelity 3D reconstruction is computationally expensive. In their article, it was highlighted that using the exhaustive method to calculate the two-point probability function requires enumerating hundreds of millions of particle pairs, which can easily exceed the memory capacity of a standard personal computer, necessitating the use of Monte Carlo simulations. Consequently, further research is required to determine whether the reconstructed 3D medium truly represents the actual geometries of the particles.

Recent approaches have also adopted Artificial Intelligence and Machine Learning (AI/ML) technologies. Wang et al. (2023) utilized a deep learning-based approach to capture 2D randomly projected images from a vibration screen machine. Zubić and Liò (2021) demonstrated an application within the computer graphics domain to reconstruct 3D models from a 2D image of general objects such as cars and birds. Xiao et al. (2020) introduced an AI/MLbased method for statistically reconstructing 3D particle geometries using trained datasets. There have been attempts to use SfM for field analysis of particles, such as stockpiles, by creating a 3D point cloud directly from images taken on site and then segmenting the point cloud into individual particles. A major challenge arises from the occlusion problem, where only a few particles are fully visible on the surface. To address this issue, Huang et al. (2022) adopted an AI/ML approach to reconstruct the occluded sides of partially visible particles.

A 3D shape analysis is generally considered timeconsuming, labor-intensive, and computationally costly. When particles are individually scanned for 3D shape analysis, such as with a desktop 3D scanner: (a) each particle requires multiple scans for full 3D geometry characterization, necessitating the use of a rotating table and flipping particles upside down to capture all sides (Bhattacharya et al., 2020); and (b) a significant number of particles need to be scanned to ensure statistical significance for representing the shapes of the bulk. While scanning a few particles using a handheld or desktop scanner is feasible, scaling up to hundreds or thousands of particles is practically challenging, which limits statistical significance in the analysis. On the other hand, X-ray µCT allows the simultaneous capture of 3D geometries of all particles within a sample, eliminating the need to scan each particle individually (Wu et al., 2018). However, this method is also time-consuming and computationally expensive due to the processes required for sample preparation, operation, and data postprocessing (Anusree and Latha, 2023; Bloom et al., 2010; Guida et al., 2020; Roslin et al., 2022). Moreover, µCT equipment is less accessible due to its high initial costs and setup requirements. Radiation safety is another concern with its use. Lastly, irrespective of whether the particles are scanned individually or collectively, the process of creating 3D digital representations of particles for shape analysis typically results in large computer files to preserve detail, sometimes exceeding hundreds of megabytes or even gigabytes per particle. For example, the 382 publicly available 3D particle files in the NSF DesignSafe-CI repository comprise 188 gigabytes, with an average of approximately 500 megabytes per file (Tripathi et al., 2023).

A 3D shape analysis is also costly due to the algorithmic complexities involved in quantifying a shape stemming from the intricacies of 3D analysis (Hu et al., 2023; Lee et al., 2005). Digitally captured 3D particle geometries have been modeled in various ways, including as sphere clumps (Zhao et al., 2021), polyhedrons (Chen et al., 2018; Huang and Tutumluer, 2014), and 3D spherical harmonic (SH) representations (Jia and Garboczi, 2016; Su and Yan, 2018a; Zhou et al., 2015), among others. These methods necessitate additional mathematical operations compared with their 2D counterparts, such as circle clumps, polygons, and 2D Fourier-based models. For a state-of-the-art review of these modeling strategies, please refer to the discussions by Augarde et al. (2021) and Zhao et al. (2023).

3. 2D shape analysis3.1 2D shape descriptors

The history of 2D shape analysis based on projected particle images dates back nearly a century to pioneering work by Wentworth (1923), Cox (1927), Tickell (1931), Wadell (1932, 1935), and others. Tickell (1931) introduced a shape descriptor known as *area circularity* (c_a) , which compares two areas, as detailed in Eqn. (4). Wadell (1933) introduced a measure, then termed degree of circularity $(c_{\rm p})$, which is now commonly referred to as *perimeter cir*cularity (to distinguish it from various circularities introduced since then in the research community), which compares two perimeters, as shown in Eqn. (5). Wadell (1933, 1935) introduced another descriptor $(c_{\rm d})$, referred to as diameter circularity, which is defined based on two diameters, as shown in Eqn. (6). While c_d is computed based on diameter, it requires calculating the area of the projected particle to determine the diameter of a circle with the same area. Therefore, the adoption of these methods was limited due to the need to manually determine the area and perimeter of the projected particle. Although these measurements could be performed using tools such as a planimeter or an opisometer, their widespread use was hindered by the time-consuming nature of the measurement process. Inspired by c_d , Riley (1941) proposed the *inscribed circle circularity* ($c_{\rm c}$), as shown in **Eqn.** (7). Unlike $c_{\rm a}$, $c_{\rm p}$, or $c_{\rm d}$, the shape descriptor $c_{\rm c}$ does not require measurement of the area or perimeter, eliminating the need for a planimeter or opisometer; thus, it has been favored in practice due to its simplicity of measurement and ability to deliver results similar to those of c_d (Blott and Pye, 2007). Another traditional circularity is c_{wl} in Eqn. (8), known as width-to*length ratio circularity*, which quantifies a particle shape by comparing two principal dimensions. A schematic of the 2D shape analysis is shown in Fig. 7, where the raw projection image is binarized to capture the outline and geometric parameters are then applied to evaluate the circularity. It is worth noting that in the original publications, some of these metrics are referred to as sphericities, not circularities. However, to emphasize their 2D nature and avoid confusion with 3D sphericities, we refer to them as circularity in this review.

$$c_{a} = a / a_{cc} \tag{4}$$

$$\begin{aligned} c_p & p_c / p \\ c_d &= d_c / d_{cc} \end{aligned} \tag{6}$$

$$c_{\rm c} = (d_{\rm ci} / d_{\rm cc})^{1/2}$$
 (7)

$$c_{\rm wl} = d_2 / d_1 \tag{8}$$

In Eqns. (4) to (8), the variables are defined as follows: *a* is the projection area of a particle.

 $a_{\rm cc}$ is the area of the smallest circle circumscribing a particle.

 $p_{\rm c}$ is the perimeter of a circle with the same area as the projected particle.

p is the perimeter of the projected particle.

 $d_{\rm c}$ is the diameter of a circle with the same area as the projected particle.

 d_{cc} is the diameter of the smallest circumscribing circle.

 $d_{\rm ci}$ is the diameter of the largest inscribed circle.

- d_1 is the largest dimension of the particle.
- d_2 is the width of a particle, orthogonal to d_1 .

The c_{wl} is evaluated based on two principal dimensions; thus, it can be perceived as a measure of 2D form. Pye and Pye (1943) analytically derived that c_d is essentially the square root of c_{wl} , indicating that c_d is also a 2D form factor. They showed that d_c can be expressed as the square root of the product of two principal dimensions of an ellipse with the same area, i.e., $d_c = (d'd'')^{1/2}$, where d' > d''. Subsequently, by substituting $a = \pi (d_c / 2)^2$ and $a_{cc} = \pi (d' / 2)^2$ into **Eqn. (4)**, it becomes evident that c_a essentially acts as a 2D form factor. Given the equivalence between c_d and c_c , as discussed by Riley (1941), c_c can be considered a measure of the 2D form. Therefore, except for c_p , the other circularities essentially serve as 2D form factors.

There are variations indicating circularity. For instance, many studies, including Bagheri et al. (2015), introduced *Cox circularity* (c_{cox}) after Cox (1927). However, note that c_{cox} is essentially the same as c_p . The definition of c_{cox} is provided in **Eqn. (9)**, where *a* and *p* follow the definitions given in **Eqns. (4)** and (5). Given that $a = \pi (d_c / 2)^2$, it follows that $4\pi a = p_c^2$. Therefore, c_{cox} is the square of c_p . Kuo and Freeman (2000) also discussed this equivalency. Additionally, some articles introduced a different version of c_c . Originally presented in the square root format as shown in **Eqn. (7)**, the version without the square root is also used and is referred to as *circle ratio sphericity* (Zheng and Hryciw, 2015).

$$c_{\rm cox} = 4\pi a \,/\, p^2 = c_{\rm p}^{\ 2} \tag{9}$$

The five circularities from Eqns. (4) to (8) are the most commonly used circularities in the granular materials research community for measuring 2D shapes (Mitchell and Soga, 2005; Zheng and Hryciw, 2015). An additional series of 2D shape descriptors have been developed in the research community, expanding on traditional descriptors. These include shape measures using radial segments (Sukumaran and Ashmawy, 2001), Fourier descriptors



Fig. 7 Schematic of 2D shape analysis: (a) raw projection image; (b) binary image derived from captured image for 2D shape analysis; and (c) geometric parameters used to assess circularities.

(Bowman et al., 2001; Chen et al., 2022; Su and Yan, 2018b; Wang et al., 2005), and fractal analysis (Bouzeboudja et al., 2022; Guida et al., 2020). A comprehensive review of broadly used 2D circularities and form factors is provided in other review papers, including those by Blott and Pye (2007) and Rodriguez et al. (2012).

3.2 Advances and challenges in 2D shape analysis

Modern digital imaging technology has enabled rapid analysis of shape and size based on 2D particle images (Hryciw et al., 2014). Early initiatives, such as those by Kwan et al. (1999), used digital particle image processing to analyze the shape characteristics of coarse aggregates. Notably, WipFrag, a commercial image-based particle geometry analyzer, has been available since the 1990s, primarily for size analysis (Maerz et al., 1996; WipWare, 2023). Subsequent developments include the Aggregate Image Measurement System (AIMS) (Chandan et al., 2004; Masad et al., 2005; Masad, 2005) and its successor, AIMS2 (Gates et al., 2011), which were specifically designed to characterize aggregate geometries. Bloom et al. (2010) employed an optical microscopic system consisting of a Nikon TS100 microscope and a Coolpix950 2-megapixel digital camera for 2D particle geometry characterization. With the advent of scanning electron microscopy (SEM) techniques, capturing the 2D shapes of fine particles has become more straightforward (Kodicherla, 2023).

Recently, dynamic image analysis (DIA) systems have gained popularity in the research community. These systems allow particles to fall through a vertical chute, where high-resolution, high-speed cameras optically capture them for further geometric analysis. Several commercial products such as QICPIC (Sympatec GmbH, 2022) have been used in research (Cavarretta et al., 2009; Krawczykowski et al., 2022; Li and Iskander, 2020; Zhou and Wang, 2017). Although this method provides rapid characterization, researchers have noted issues associated with its somewhat limited resolution. Cepuritis et al. (2017) highlighted the limitation of accurately characterizing particles smaller than approximately 40 µm due to the relatively large pixel size of the DIA system. Li and Iskander (2021) also noted similar resolution limitations in their discussion of 2D DIA measurements.

Attempts have also been made to estimate the 3D geometry of particle shapes from a single image by augmenting 2D imaging. Montenegro Ríos et al. (2013) employed a light source alongside a digital camera system to estimate the third dimension based on projected shadows. Additionally, Zheng and Hryciw (2017) introduced a stereophotography approach for estimating the third dimension of particles.

An advantage of 2D analysis includes its potential to conveniently analyze shapes from field photographs, such as those taken from stockpiles, making it useful for field inspections and on-site geometry quantification (Moaveni et al., 2013; Tutumluer et al., 2017). The process involves an image segmentation phase to identify individual particles in the photo, followed by 2D shape analysis to quantify the geometry. Various image segmentation algorithms and software are available, including the watershed segmentation algorithm (Vincent and Soille, 1991), which effectively isolates individual particles in an image. With recent advances in AI/ML techniques, image segmentation has become more convenient, as demonstrated by tools such as Meta AI's Segment Anything (Meta, 2023). Fig. 8 shows an example in which different colors indicate the segmented particles. Nevertheless, perfecting this process for analyzing particle geometry in the field is ongoing, with limited success. Challenges such as inaccuracies caused by shadows and occlusion, where particles are partially obscured by nearer particles in the images, require further investigation in future. Consequently, 2D shape analysis is still predominantly conducted in a laboratory environment.

The major disadvantage of 2D shape analysis is its susceptibility to changes in viewpoint and sensitivity, resulting in analysis outcomes that depend on how a particle is projected (Alshibli et al., 2015; C.H. Lee et al., 2022; Li Lianghui et al., 2023; Zheng et al., 2021). This limitation can be addressed by capturing a sufficient number of 2D images for each particle and repeating this process for a large number of particles to achieve statistical significance (Cepuritis et al., 2017); however, this approach compromises the primary advantages of 2D analysis-speed, simplicity, and convenience. Given the uncertainties regarding the required number of 2D samples per particle, researchers have made different and often contradicting suggestions. Xie et al. (2020) suggested using three orthogonal projections, although they acknowledged the practical difficulties in field applications and therefore recommended using three maximum-area and three minimum-area projections as alternatives. Li Linzhu et al. (2023) employed Digital Image Analysis (DIA) with 8 to 12 projections per



Fig. 8 Image segmentation performed on a photo using the Segment Anything code. The raw photo was taken from DepositPhotos (2014) and used under its standard license.

particle, but they argued that this number may not sufficiently capture the 3D geometry of particles. Zhao et al. (2021) reported that even 50 2D projection images may not faithfully represent 3D particle geometry. Attempts have also been made to optimize the number of particle projections required for effective and efficient 2D characterization (Křupka and Říha, 2015). In general, 2D shape analysis compromises accuracy and a comprehensive understanding of 3D particle geometry, in favor of speed and convenience.

4. Correlation between 3D and 2D shape measures

4.1 Approaches and challenges in estimating 3D shape from 2D images

There has been a growing interest within the research community in bridging the gap between 3D and 2D shape analyses due to their distinct strengths and limitations. This interest stems from the vision to leverage the speed and simplicity of 2D analysis while obtaining the accuracy of 3D analysis. Efforts to achieve this integration include the development of a 2D-to-3D conversion database via particle sampling. This process begins by conducting 3D imaging to digitally represent the 3D particle geometry, followed by creating a series of 2D projections to generate a set of 2D digital images. These images were then analyzed to develop a conversion database that could later be used to estimate 3D geometry from 2D images (Ueda, 2020; Ueda et al., 2019; Wang et al., 2019). However, opinions vary regarding the efficacy of this approach. Studies investigating this relationship have reported a range of conclusions, from limited effectiveness to highly promising results, indicating a complex and evolving understanding of the potential for integrating 2D and 3D shape analyses.

Many studies have concluded that using 2D shape parameters, obtained from projected particle images, to estimate 3D shape properties is inherently limited, as capturing the full complexity of a 3D shape by a 2D particle image, or even a set of 2D images, cannot adequately represent all dimensions (Alshibli et al., 2015; Bouzeboudja et al., 2022; Fonseca et al., 2012; Hu et al., 2023; Jia and Garboczi, 2016; C.H. Lee et al., 2022; Li Lianghui et al., 2023; Li Linzhu et al., 2023; Li and Iskander, 2021; Maroof et al., 2020; Su et al., 2019; Sun et al., 2014; Zheng et al., 2021). The 2D shape analysis captures only the planar geometry attributes of a particle, thereby missing critical information about its 3D geometry. Additionally, 2D descriptions are dependent on viewpoint, which can compromise the reliability of shape characterization.

Nevertheless, many other studies have demonstrated the significant potential of using 2D particle images to estimate 3D shapes, often reporting a strong correlation between 3D and 2D shape analysis results. This suggests that the relationship between 3D and 2D geometry measures could be

leveraged in a 2D-to-3D approach, indicating a viable pathway for reasonably deriving 3D shape properties from 2D data (Cavarretta et al., 2009; Cepuritis et al., 2017; Han et al., 2023; Kaviani-Hamedani et al., 2024; Krawczykowski et al., 2022; Kutay et al., 2011; Lu et al., 2022; Masad et al., 2005; Ozturk and Rashidzade, 2020; Sandeep et al., 2023; Suh et al., 2017; Xie et al., 2020; Zhao et al., 2021; Zheng et al., 2019).

The granular materials research community has developed a diverse array of shape descriptors (Alshibli et al., 2015; Chandan et al., 2004; Fang et al., 2022; Hu et al., 2023; Kong and Fonseca, 2018; S.J. Lee et al., 2022; Su et al., 2020a; Sun et al., 2014; Xiao et al., 2020). The large number of currently available descriptors can be overwhelming and can even lead to confusion (Cavarretta et al., 2009; Maroof et al., 2020). As a result, the correlation between 3D and 2D shape measures, whether strong or weak, often hinges on the specific shape descriptors selected from the available array. For instance, Ozturk and Rashidzade (2020) noted a good correlation between 3D sphericity and 2D circularity measures they selected for their study. However, they found no significant correlation with the form factors, demonstrating that the effectiveness of using 2D data to estimate 3D shapes varies depending on the descriptor employed.

For a successful 2D-to-3D approach, the 'mean' value of 2D shape measures obtained from a set of 2D images should have a strong relationship with the 3D shape measure. For example, by capturing ten 2D projection images of a particle from various viewpoints and evaluating the 2D shape using a circularity descriptor, one should find that the mean value of these circularity measurements strongly correlates with the 3D shape measurement across all sample particles. This indicates a robust correlation between 2D circularity and 3D shape measure, fulfilling a necessary condition for the 2D-to-3D approach. At the same time, it is equally important that the 2D shape measures exhibit a low 'variance' and remain insensitive to changes in viewpoints. Even if 2D shape measures show a strong mean relationship with 3D measures, high variance caused by differing viewpoints requires capturing many 2D images to estimate a 3D shape accurately and reliably. Such requirement could limit the practicality and efficiency of the 2D-to-3D approach because the need for more images complicates the process and reduces its overall feasibility. For instance, Zheng et al. (2021) reported that the variation in the data obtained from random-projection tests was too substantial to reliably infer 3D particle shapes. This problem is inherently an ill-posed problem because the variance arises solely from 2D images despite the corresponding 3D descriptor exhibiting zero variance. Consequently, this variability has led some researchers to view the 2D-to-3D approach skeptically due to significant data scatter, despite the strong correlation between the mean values of 2D and 3D shape measures.

Therefore, to establish a reliable 2D-to-3D relationship for 3D shape estimation from a 2D particle image, or at most a couple of images, it is essential to identify a set of 2D and 3D shape descriptors that address both criteria regarding 'mean' and 'variance'. Specifically: (i) when multiple 2D projection images are available, the mean value of the 2D shape measures should exhibit a strong relationship with the measures from the 3D shape descriptor, and (ii) the 2D shape measures must be minimally sensitive to variations in viewpoint to ensure consistent results, although determination of the satisfactory tolerance may depend on the cases. The achievement of a relatively low variance in 2D shape measures is critical for minimizing discrepancies in quantifying a shape, thereby enhancing the reliability of 3D shape estimation. If such a set of 2D and 3D shape descriptors can be identified, it will be possible to confidently use a smaller number of 2D particle images, ideally even a single random 2D image, for accurate 3D shape estimation.

4.2 Correlation between 3D true sphericity and 2D perimeter circularity

As discussed in Section 3.1, c_a , c_d , c_c , and c_{wl} function as 2D form factors. According to our comprehensive review, no meaningful correlation has been identified between these circularities and a 3D form factor. The 3D form is characterized using three principal dimensions to measure equidimensionality in three directions, whereas the 2D form relies on only two principal dimensions from the projected particle image. Thus, this inherent limitation restricts the accuracy of estimating 3D form from 2D form measurements.

On the other hand, a number of studies have observed a modest-to-good correlation between 2D perimeter circularity (c_p) and 3D true sphericity (S), commonly showing that the mean values of $c_{\rm p}$ correlate well with S (Cavarretta et al., 2009; Han et al., 2023; Rorato et al., 2019; Sandeep et al., 2023; Su and Yan, 2020; Xie et al., 2020; Zheng et al., 2019). For example, Sandeep et al. (2023) demonstrated that S was more closely related to c_{p} than to other circularities. The higher correlation likely stems from the equivalence of their definitions across the different spatial dimensions. In 2D space, the projected area captures the object's footprint, and the perimeter defines its boundary. In parallel, in 3D space, the volume captures the full extent of an object, and the surface area defines its boundary. Accordingly, the definition of $c_{\rm p}$, as presented in Eqn. (5) serves as the 2D counterpart of S in Eqn. (1). Wadell (1933) indeed introduced both 3D true sphericity (S) and 2D perimeter circularity (c_p) using similar notations, implying that c_{p} was developed as a 2D version of S (see pages 317 and 321 to compare the definitions in the article). Rorato et al. (2019) also noted that perimeter circularity is the 2D descriptor that best correlates with true sphericity,

reflecting the equivalence of their definitions in 2D and 3D. Therefore, among the traditional circularities discussed in **Section 3.1**, c_p is unique in that it serves as a 2D version of true sphericity.

If the mean of c_p demonstrates good correlation with S, then it is essential to assess how sensitive c_p is to random projections. A recent study by Lee et al. (2022) reported that $c_{\rm p}$ showed the smallest variance compared with other classical 2D shape descriptors, indicating its relatively low sensitivity to how a particle is projected. This indicates that $c_{\rm p}$ can be reliably used to estimate 3D shape from 2D images, highlighting its potential for robust 3D shape analysis based on random 2D projections. Bagheri et al. (2015) is another study that confirmed a strong correlation between the mean values of c_p and S, while emphasizing that the standard deviation of c_p data is notably low. (They analyzed c_{cox} , which is the square of c_{p} .) The study suggested that if $c_{\rm p}$ is employed, the use of a minimum number of projection images-specifically two projections, including minimum and maximum projections, or three perpendicular projections-can achieve an optimal balance between efficiency and accuracy. This approach was found to limit the maximum error to less than 10 %, even when compared to scenarios utilizing up to 1000 projections, demonstrating that $c_{\rm p}$ maintains a relatively invariant nature regardless of how a particle is projected. This consistency implies that a limited number of 2D projection images can effectively estimate a 3D shape using c_{p} due to its low variance and strong correlation with S.

Wadell originally developed 2D circularities, c_p and c_d , to address the practical challenges associated with measuring 3D surface areas for quantifying particle shapes as defined by true sphericity *S* (Hayakawa and Oguchi, 2005; Howarth, 2017). With 3D imaging tools, it is now possible to evaluate 3D particle geometry in terms of *S* with high accuracy. These techniques present an opportunity to reexamine the correlation between 2D circularity and 3D sphericity, particularly between c_p and *S*, given their definitional equivalency. Establishing a strong correlation between these shape measures will significantly enhance the accuracy of estimating 3D shape from random projection 2D particle images.

5. Demonstration

To further substantiate the findings from the literature review, a series of shape analyses is conducted to determine (i) whether there is a strong correlation between 3D true sphericity (S) and the mean of 2D perimeter circularity (c_p), among others, and (ii) whether the variance of c_p is minimal compared to those of other 2D shape measures, thereby making it a more reliable predictor of 3D shape from any 2D projection image.

5.1 3D and 2D shape analyses

This study analyzes an extensive dataset of 382 mineral particles sourced from Florida and Virginia. All particles from Florida in this dataset are limestone, while all particles from Virginia are freshly crushed granite sourced from a quarry in Richmond, Virginia. The Florida limestone (FL) particles are composed of three groups: FL-A, FL-B, and FL-C. The FL-A group consists of 100 limestone particles selected from a batch provided by the Florida Department of Transportation (FDOT) from District Four and Six regions in South Florida. The FL-B and FL-C groups, supplied by Titan America LLC, each comprises 50 particles sourced from the same limestone quarry and processed using different crushers. The Virginia granite (VG) particles, also provided by Titan America LLC, are composed of two groups: VG-A and VG-B. The VG-A group includes 100 randomly selected granite particles, while group VG-B consists of 82 particles containing crushed particles from the same granite batch. Therefore, the dataset comprises five distinct groups of 382 particles.

5.1.1 3D shape analysis procedure

Each particle is individually scanned to digitally represent the 3D geometry using a Polyga C504 structured light (SL) 3D scanner. This scanner is capable of scanning objects ranging from 5 to 30 mm in size with high resolution and accuracy, down to 6 microns (Polyga, 2021). The scanning setup is shown in **Fig. 9**. Each particle is placed on a small clump of putty to scan one side of its surface at a time (**Fig. 9a**). The particle is rotated while the 3D scanner, which is positioned directly above, captures its geometry from all corners to ensure comprehensive coverage (**Fig. 9b**). The particle is turned upside down, and scanning continues to ensure that all sides are captured thoroughly. Approximately 15 to 20 scans are performed per particle to complete the process. The scanned partial geometries are merged to create a 3D digital particle that realistically represents the original particle (Fig. 9c), for which the companion software FlexScan3D is employed. The 3D digital particle is created in the Wavefront .obj file format. The 3D particle geometry attributes, including surface area (A) and volume (V), are measured using the 3D print toolbox in Blender (2022), an open-source 3D computer graphics software. An advantage of SL scanning is that it performs 3D scanning at a 1-to-1 scale, which means that the captured 3D digital particle is the exact size of the original particle (Lansdown, 2019). As a result, the particle surface area and volume can be directly obtained from 3D digital particles without the need for re-scaling. These values are then used to compute the true sphericity (S) per Eqn. (1). Listing the 3D geometry information obtained for all 382 particles is extensive, but readers can directly refer to the dataset, which is publicly available in the NSF Design-Safe-CI data repository (Tripathi et al., 2023).

5.1.2 2D shape analysis procedure

Ten 2D projection images are captured from random viewpoints for each particle using ParaView (Kitware Inc., 2022), as illustrated in the first row of **Fig. 10**. A custom Python script is developed to automate this random projection process in batch mode. Subsequently, each 2D image is converted into a binary format with the background in white and the foreground (particle) in black to capture the outline geometry, as depicted in the second row of **Fig. 10**. OpenCV (2023) is used for this binary conversion. This process generates 3820 2D projection images. These 2D binary images are then used to analyze the 2D shape in terms of five commonly used circularities, c_a , c_p , c_d , c_c , and c_{wl} , as shown in **Eqns. (4)** to (8). The 2D analysis uses MATLAB code developed by Zheng and Hryciw (2016),



Fig. 9 3D scanning of a particle: (a) particle placed on putty; (b) 3D scan conducted using Polyga C504 SL 3D scanner; and (c) digitally represented 3D particle (shown on the screen); image source: Tripathi et al. (2023), available under the Open Data Commons Attribution License.

originally developed as a companion code to their earlier work (Zheng and Hryciw, 2015). The circularity measure c_c computed by this code differs from the original definition by Riley (1941) as per **Eqn. (7)**. Therefore, the code is modified to align with Riley's original formulation. The mean and standard deviation of the circularity measures are then computed for each particle.

5.2 Analysis results

The analysis results for the five particle groups, FL-A, FL-B, FL-C, VG-A, and VG-B, are presented in **Figs. 11– 15**. Each data point in the figures represents the shape analysis result for a particle. **Fig. 16** aggregates the data for all five particle groups. In the figures, the *x*-coordinate of the data point represents the mean (μ) of circularities evaluated from ten 2D projection images of each particle. These are assessed using five circularity measures: c_a , c_p , c_d , c_c , and c_{wl} , as shown in the figures. In the first-row figures, the *y*-coordinate represents the evaluated true sphericity (*S*), comparing the mean circularity values with *S*. The blue line in the figure indicates the regression line for the data points, and the coefficient of determination (R^2) indicates the data's coherence with the regression line. In the second-row figures, the *y*-coordinate represents the standard deviation (σ) of circularities, evaluated from the ten 2D projection images of each particle. This comparison highlights how standard deviations relate to mean values.

From all first-row figures in Figs. 11-16, it is apparent that the mean of c_p values, $\mu(c_p)$, demonstrates a relatively strong linear relationship with S, with the data points clustered coherently along the regression line. Compared with the other circularity measures, $c_{\rm p}$ consistently exhibits the highest R^2 value across all five particle groups. This indicates the reliability of using $c_{\rm p}$ as a predictive measure, as evidenced by prior studies. Furthermore, from all secondrow figures, it is evident that the distributed values of the standard deviation of c_{p} , $\sigma(c_{p})$, are significantly lower than those of other circularity measures. This indicates that a random 2D projection image yields a comparable $c_{\rm p}$ value, demonstrating its insensitivity to viewpoint changes around a particle. However, the other circularities, $c_{\rm a}$, $c_{\rm d}$, $c_{\rm c}$, and $c_{\rm wl}$, do not exhibit a strong linear relationship with S as compared with $c_{\rm p}$, as indicated by the low R^2 values and high data scatter. This lack of correlation may be explained by the fact that $c_{\rm a}$, $c_{\rm d}$, $c_{\rm c}$, and $c_{\rm wl}$ function as 2D form factors, whereas c_p acts as the 2D analog of true sphericity,



Fig. 11 2D and 3D shape analysis results for FL-A particles. (a) Mean (μ) of 2D circularities vs. 3D true sphericity *S*, (b) mean (μ) vs. standard deviation (σ) of 2D circularities.



Fig. 12 2D and 3D shape analysis results for FL-B particles. (a) Mean (μ) of 2D circularities vs. 3D true sphericity *S*, (b) mean (μ) vs. standard deviation (σ) of 2D circularities.



Fig. 13 2D and 3D shape analysis results for FL-C particles. (a) Mean (μ) of 2D circularities vs. 3D true sphericity *S*, (b) mean (μ) vs. standard deviation (σ) of 2D circularities.

supporting why c_p correlates well with *S*. The standard deviations of c_a , c_d , c_c , and c_{wl} are also significantly higher than $\sigma(c_p)$, because these measures rely on two principal dimensions from the projected particle image, leading to high variability depending on the viewpoint.

In summary, the low $\sigma(c_p)$ indicates that a small number of 2D projection images can effectively estimate c_p that closely approximates $\mu(c_p)$ for each particle, thus eliminating the need to evaluate many 2D projection images to get $\mu(c_p)$. The strong linear relationship between $\mu(c_p)$ and *S*, accompanied by limited data scatter along the regression line, supports the feasibility of high-fidelity estimation of *S* from c_p . For example, the regression line for FL-A in **Fig. 11(a)** can be expressed as $S = 1.48 \times \mu(c_p) - 0.56$. Given the low $\sigma(c_p)$, this can be approximated as $S \sim 1.48 \times c_p - 0.56$. This approach provides a fast and reliable method for estimating a 3D shape in terms of *S* from the 2D perimeter circularity, c_p , obtained from a 2D particle image.

6. Concluding remarks

Particle shape significantly influences the behavior and properties of granular materials, highlighting the importance of shape characterization. This characterization has been conducted through either 3D or 2D analysis, each



Fig. 14 2D and 3D shape analysis results for VG-A particles. (a) Mean (μ) of 2D circularities vs. 3D true sphericity *S*, (b) mean (μ) vs. standard deviation (σ) of 2D circularities.



Fig. 15 2D and 3D shape analysis results for VG-B particles. (a) Mean (μ) of 2D circularities vs. 3D true sphericity *S*, (b) mean (μ) vs. standard deviation (σ) of 2D circularities.

offering distinct methodologies and associated trade-offs. Although 3D analysis provides greater accuracy by capturing the complete geometry of particles, it is more timeconsuming and computationally expensive. In contrast, 2D analysis is simpler and faster, suitable for rapid assessment but less effective for providing a comprehensive understanding of 3D geometry. These distinct strengths and limitations have ignited interest within the granular materials research community to explore the correlation between 3D and 2D shapes, potentially enabling more efficient estimation of 3D shape from a 2D particle image or images. In response to this research interest, this paper comprehensively reviews previous studies to identify a set of 3D and 2D shape measures that best correlate with each other, aiming to bridge the gap between these two approaches.

Particle shapes are commonly characterized by largescale properties such as form and true sphericity and local scale properties such as roundness and surface texture. This review focuses on larger scale shape properties, as they are more critical for understanding 3D shape characteristics. The literature review reveals a lack of meaningful correlation between 3D and 2D form factors, primarily because the 2D form is measured using only two principal dimensions from the projected particle image, while the 3D form



Fig. 16 2D and 3D shape analysis results for all 382 particles. (a) Mean (μ) of 2D circularities vs. 3D true sphericity *S*, (b) mean (μ) vs. standard deviation (σ) of 2D circularities.

is defined using aspect ratios based on three principal dimensions. This limitation restricts the accuracy of estimating 3D form from 2D random projection images. On the other hand, true sphericity measures how closely a particle's shape approximates that of a perfect sphere. From the comprehensive literature review, this study finds that previous research has reported a good correlation between true sphericity (S) and perimeter circularity (c_n) . This correlation exists because c_p acts as the 2D analog of S; true sphericity (S) is calculated based on the particle's surface area, whereas c_p is derived using a similar definition, employing the perimeter of the projected particle to mirror the role of surface area in S. Therefore, these definitions create a natural equivalence across the different spatial dimensions. Furthermore, S quantifies a comprehensive aspect of shape by measuring equidimensionality in all directions, unlike form measurements that are limited to only three directions. The 2D image retains geometric characteristics that facilitate partial evaluation of equidimensionality in all directions, which supports the strong correlation between true sphericity and perimeter circularity.

It is also worth noting that true sphericity (S) should be distinguished from other sphericity measures such as intercept sphericity (Ψ), even though S was originally proposed as a shape descriptor to measure sphericity. Conventional sphericity measures are often considered form factors because they can be calculated using the three principal dimensions, independent of local shape features such as roundness. However, true sphericity is influenced by both form and roundness because it evaluates a more comprehensive aspect of shape by measuring equidimensionality in all directions. This highlights the need to treat true sphericity as a distinct fourth aspect of shape. This differentiation extends to 2D circularities: commonly used circularities such as $c_{\rm a}$, $c_{\rm d}$, $c_{\rm c}$, and $c_{\rm wl}$ function as 2D form factors because they can be defined using two principal dimensions from a projected particle image. In contrast, $c_{\rm p}$ and $c_{\rm cox}$ (essentially $c_{\rm p}$ squared) serve as 2D analogs of true sphericity.

This study further validates the correlation between S and c_p by analyzing approximately 400 mineral particles. A robust linear relationship is evident between the mean of c_p values and S, which is characterized by high R^2 values and limited data scatter. In addition, the standard deviations of c_p are significantly lower than those of other circularities, indicating its insensitivity to viewpoint changes around a particle. This finding underscores the potential of using some 2D particle images to effectively and efficiently estimate 3D particle shape based on the 2D-to-3D relationship between c_p and S. This approach combines the speed and simplicity of 2D analysis with the accuracy of 3D analysis. We encourage the granular materials research community to further investigate the implications of the findings presented in this paper.

Data Availability Statement

The complete dataset of the digital particles analyzed in this study is available in the NSF DesignSafe-CI repository (Tripathi et al., 2023) at the following link: https://doi.org/10.17603/ds2-p634-pg95. The dataset is available under the Open Data Commons Attribution License.

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Conflicts of Interest

The authors declare no conflicts of interest.

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Authors' Short Biographies



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Dr. Seung Jae Lee is an Associate Professor in the Department of Civil and Environmental Engineering at Florida International University, Miami, Florida, USA. His expertise lies in computational mechanics at the interfaces of geotechnical, structural, and computational engineering. His research focuses on understanding the fundamental mechanisms encoded at the micro- and grain-scales behind the complex macroscopic behaviors of discrete systems and materials. His contributions include expanding the length and time scale limits in discrete mechanical simulations by two orders of magnitude, and coining the new concept of 'particle geometry space.' This innovative approach enabled integrated characterization of particle shape, surface area, volume, specific surface, and size distribution within a single framework. He has received multiple awards from various research communities, including the ASCE Engineering Mechanics Institute.



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