From manned to unmanned aircraft: Adapting airborne particle size mapping methodologies to the characteristics of sUAS and SfM

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From manned to unmanned aircraft: Adapting airborne particle size mapping methodologies to the characteristics of SUAS and SfM
From manned to unmanned aircraft: Adapting airborne particle size mapping methodologies to the characteristics of sUAS and SfM

Woodget, A.S., Fyffe, C. and Carbonneau, P.E.

Abstract

Subaerial particle size data holds a wealth of valuable information for fluvial, coastal, glacial and other sedimentological applications. Recently, we have gained the opportunity to map and quantify surface particle sizes at the mesoscale using data derived from small unmanned aerial system (sUAS) imagery processed using structure from motion (SfM) photogrammetry. Typically, these sUAS-SfM approaches have been based on calibrating orthoimage texture or point cloud roughness with particle size. Variable levels of success are reported and a single, robust method capable of producing consistently accurate and precise results in a range of settings has remained elusive. In this paper, we develop an original method for mapping surface particle size with the specific constraints of sUAS and SfM in mind. This method uses the texture of single sUAS images, rather than orthoimages, calibrated with particle sizes normalised by individual image scale. We compare results against existing orthoimage texture and roughness approaches, and provide a quantitative investigation into the implications of the use of sUAS camera gimbals. Our results indicate that our novel single image method delivers an optimised particle size mapping performance for our study site, outperforming both other methods and delivering residual mean errors of 0.02mm (accuracy), standard deviation of residual errors of 6.90mm (precision) and maximum residual errors of 16.50mm. Accuracy values are more than two orders of magnitude worse when imagery is collected by a similar drone which is not equipped with a camera gimbal,
demonstrating the importance of mechanical image stabilisation for particle size mapping using measures of image texture.

Introduction

The quantification of subaerial particle sizes is of value in a range of environmental scenarios. In river science, for instance, we rely on mapping particle size distributions for assessing habitat quality and diversity, for modelling flow hydraulics and determining the impact of fluvial transport on engineering structures, flood protection measures and restoration works. Here, we use the term ‘particle size’ interchangeably with ‘grain size’ to refer to material typically within the gravel size classification and larger (Wentworth, 1922). Traditional methods of characterising grain size distributions include quantitative sampling, such as laboratory based sieving or the measurement of in-situ grains at set intervals along transects, as well as qualitative classification schemes such as the Wentworth Scale (Wentworth, 1922; Wolman, 1954; Hey and Thorne, 1983; Church et al., 1987; Rice and Church, 1996). In recent decades, remote sensing approaches have provided alternative techniques that focus on the visible surface layer of particles, and are typically faster, less labour intensive and less affected by bias than traditional manual measurements (Leopold, 1970; Church et al., 1987; Verdú et al., 2005). Readers are referred to Woodget and Austrums (2017) for an overview of the key remote sensing methods used for surface grain size quantification to date. These methods can be broadly categorised into two main schools of thought, where the focus is typically on either;

(1) The use of high resolution remotely sensed data to delineate individual surface grains, or;
(2) The development of a statistical relationship between surface grain size and remotely sensed data properties.

The former, commonly referred to as ‘photo-sieving’, has been dominated by the use of close range, high-resolution photography, often collected by hand or from tripods and gantries set up over the material of interest (Adams, 1979; Ibbeken and Schleyer, 1986; Butler et al., 2001; Sime and Ferguson, 2003). Automated software packages (e.g. Sedimetrics, Basegrain) have been developed to measure individual grains with high levels of accuracy (Graham et al., 2005a; Graham et al., 2005b; Detert and Weitbrecht, 2012).

The second category comprises a variety of methods used to establish a correlation with measured grain sizes, including:

(a) Textural analysis of imagery collected from manned aircraft (Carbonneau et al., 2004; Carbonneau, 2005; Carbonneau et al., 2005; Verdú et al., 2005).

(b) Analysis of the roughness of point cloud data obtained from terrestrial laser scanners (TLS) (McEwan et al., 2000; Entwistle and Fuller, 2009; Heritage and Milan, 2009; Hodge et al., 2009; Brasington et al., 2012; Milan and Heritage, 2012; Rychov et al., 2012; Baewert et al., 2014).

(c) Analysis of the spectral or frequency content of imagery acquired at close range (Rubin, 2004; Buscombe, 2008; Buscombe and Masselink, 2009; Buscombe et al., 2010; Buscombe and Rubin, 2012; Buscombe, 2013).

These methods have been established in a variety of sedimentological settings, but here we focus on their application to river systems in particular and consider only
those grains visible on subaerial surfaces (i.e. not subsurface material). Whilst approach (a) is used at the macroscale (i.e. over many kilometres of channel length at metre spatial resolution), and method (c) at the patch scale (i.e. over about a square metre, with millimetre spatial resolution), few methods are yet capable of surveying grain size at the mesohabitat scale (i.e. channel lengths of 50-500m with centimetre spatial resolution) without the significant expense of purchasing a laser scanner under method (b). Critically however, the mesoscale is the scale most relevant for fluvial ecosystems and the health and survival of their inhabitant biota (Newson and Newson, 2000).

Very recently, the development of small unmanned aerial systems (sUAS) and structure from motion digital photogrammetry (SfM) (e.g. Westoby et al., 2012; Fonstad et al., 2013) has provided a new remote sensing based approach for fluvial surveying, which has shown great potential for application at the mesoscale (Woodget et al., 2017). Outputs from sUAS-SfM typically comprise an orthoimage, a digital elevation model (DEM) and a dense point cloud, similar to the point clouds obtained using TLS. Data acquired using a sUAS-SfM approach has been tested using both the image textural analysis methods of group (a) and the point cloud roughness methods of group (b).

The work of de Haas et al., (2014) found that images acquired from sUAS, which are more unstable than manned aircraft, suffer from blurring which precludes a strong predictive relationship between image texture and grain size. In contrast, Tamminga et al., (2015) found strong calibration relationships ($R^2 = 0.82$), but these could not be replicated by the more recent work of Woodget and Austrums (2017), where the best calibration relationships reached an $R^2$ of just 0.48. Woodget and Austrums (2017)
also report weak validation relationships, as indicated by a slope of 0.44 for the 
observed versus predicted grain size relationship. They suggest that these poor 
results, as well as those of de Haas et al., (2014), relate to the use of an inadequate 
camera gimbal that introduces additional blur to the sUAS imagery. The set-up used 
by Tamminga et al., (2015) featured a more advanced gimbal, isolating the camera 
from platform vibrations and permitting the collection of higher quality images. In 
addition, earlier work on the texture method (i.e. Carbonneau et al., 2004, Verdú et 
al., 2005) found that the process of orthorectification introduces further visual 
distortions that then negatively affected surface grain size predictions. It is likely 
then, that the SfM orthorectification process may be partly responsible for limiting the 
strength of results obtained from sUAS platforms.

Point cloud roughness approaches using sUAS-SfM data have also been 
demonstrated recently, as pioneered by Woodget (2015) and subsequently applied 
by others (Vázquez-Tarrío et al., 2017; Woodget and Austrums, 2017). Inspired by 
methods used with TLS data (e.g. Brasington et al., 2012), these papers sought to 
develop a predictive calibration between the roughness of dense point clouds (i.e. 
fine scale variation in elevation of the points), obtained using the SfM process, with 
surface grain size data. To date, more consistent results have been obtained using 
this method than by using image textural approaches. Vázquez-Tarrío et al., (2017) 
report high $R^2$ calibration values ($R^2 = 0.89$), as do Woodget and Austrums (2017) 
($R^2 = 0.80$) and others (M. Detert, pers. comm). Validation results are also promising, 
and with mean errors of <1mm and standard deviation of errors of <2cm (Woodget 
and Austrums, 2017).
Despite the encouraging outcomes of some of these initial studies however, quantitative investigations aimed at explaining the discrepancies in results between different papers is lacking. Furthermore, we are largely reliant on methods which have been developed with manned aircraft or terrestrial laser scanners in mind, which may not be wholly suitable when applied to sUAS-SfM data. Further investigation is therefore necessary if we are to develop a consistent and reliable method of determining surface grain size distributions at the critical mesoscale, both in fluvial settings and beyond. Therefore, within this paper, our main aim is to present a comprehensive approach to surface particle sizing from sUAS platforms that relies on methods designed with the specific characteristics of sUAS image acquisition and flight patterns in mind. We address the following objectives:

(1) To quantify the impact of camera gimbals (i.e. sUAS image blur) on the derived metrics of image texture and point cloud roughness which are used to model surface grain sizes.

(2) To adapt image-based methods of surface grain size determination developed for manned aircraft to sUAS and compare performance to the derived metrics obtained under objective 1.

Site Details

Experiments were carried out on the River Wear, a typical UK gravel bed river which originates in the Pennine Hills and flows east/northeast to its estuary at the port of Sunderland. The flow regime is characterised by regular precipitation events which sustain the gravel dominance of the mid to upper reaches. We selected a c. 80m
long section of the River Wear for this research, comprising a fluvial gravel bar formed along the right bank near Willington, County Durham, UK. At this location, the river is c. 20m wide, with an armoured bed composed of imbricated gravels and cobbles with little or no surficial sand visible. We observed a fine coating of silts on the particles, deposited by a recent high flow event. A pre-flight visit to the site confirmed its suitability in terms of access and safety for sUAS flying.

Methods

sUAS surveys

We acquired image data in July 2016 during dry and bright weather conditions. To investigate the effects of sUAS image blur, we flew two different rotary-winged sUAS with different camera gimbal set-ups. The first was a DJI Phantom 3 Pro (P3P) with an integrated camera held within a 3-axis brushless gimbal. The P3P camera has a resolution of 12Mp and a field of view (FOV) of 94°. The second was an older platform, a DJI F550, mounted with a Canon Powershot S100 camera (resolution 12Mp, FOV 84°), which we strapped to the underside of the sUAS without the use of a gimbal. We used each sUAS to perform two surveys:

- Survey 1 comprised the collection of a series of images whilst hovering the sUAS above a set location on the gravel bar, to address objective (1).
- Survey 2 involved collecting imagery over the entire area of interest, to address objectives (1) and (2).

For survey 1, we flew each sUAS at an altitude of 20-30m to collect a series of RGB images of a set location on the gravel bar. For survey 2, we flew each sUAS at heights of c. 20m and 50m above ground level to collect RGB imagery of the whole...
site. Dual altitudes were used in accordance with the findings of Carbonneau and Dietrich (2017). This flight was easily controlled using the P3P since the flight controller displays altitude in real time. For the F550, a best guess of the altitude was made by the pilot due to a lack of available flight information. We obtained imagery with a high level of overlap (c. 80%) and with a mix of nadir and convergent view angles, to facilitate camera self-calibration during the subsequent SfM processing. Figure 2 presents the resulting flying altitudes that were estimated a posteriori with the photogrammetry outputs described below. We note the much greater variability in flying altitudes for the F550 which reflects the manual nature of the F550 surveys. The gravel bar was systematically imaged with nadir imagery and convergent view imagery was added to support the nadir imagery. For the P3P, the off-nadir imagery was acquired with a simple change in the camera angle using the gimbal. For the F550 and the non-gimballed camera, we used a bespoke set-up to fix the camera at an angle. We acquired more than 100 images using each sUAS. We distributed 10 ground control points (GCPs) prior to the sUAS surveys and positioned them carefully, based on prior experience, to ensure adequate representation of variations in topography within our site. We used a total station to survey the position of each GCP in a local co-ordinate system.

Ground truthing
To calibrate and validate the surface grain size determination models for objective (2), we established 30 ground truth plots along the gravel bar. Each plot was c. 1m² in size and efforts were made to ensure within plot grain size was as uniform as possible, since plot uniformity is known to impact upon the strength of the grain size/roughness relationship (Pearson et al., 2017; Woodget and Austrums, 2017).
We recorded the location of two opposing corners of each plot using a total station and acquired a scaled, close-range photograph of the plot using a handheld digital camera. Next, we georeferenced each photograph within a GIS environment based on the associated total station data, using a projective transformation.

Within the GIS environment, we selected a sample of grains for measurement by placing a regular 10 cm x 10 cm grid over each ground truth photograph (Figure 3). Those grains that fell beneath each grid node were measured for their $A$- and $B$-axis dimensions using the scaled and georeferenced photograph of each plot (Figure 3). We digitising the $A$ and $B$-axis of each grain by hand (as a polyline shapefile) using the Editor tool within ArcGIS version 10.4 (ESRI Inc., Redlands, CA). Some grains were unsuitable for measurement, including those which were obscured by other grains and those which were not fully visible within the photograph. The smallest grains we recorded were those which could be measured at a scale of 1:1. In practise, this equates to a minimum $A$-axis size of c. 5mm. As a result, our data does not include information about subsurface grain sizes and is not directly comparable with full grain size distributions obtained by sieving for example. We note that a small amount of human error may be introduced to our validation data through this approach (Bunte and Abt, 2001), but previous experience by the authors indicates that this error is equivalent or smaller than that which is introduced by other validation approaches (e.g. automated grain size measurement software packages).

We used our measurements to compute grain size statistics for each plot, including the mean, $D_{50}$ and $D_{84}$ of both the $A$- and $B$-axes.
Structure from motion photogrammetry

Prior to SfM processing, we conducted a subjective quality check on all Survey 2 images from both sUAS. We excluded images with notable blur or other visual artefacts. Whilst this was a subjective decision based on prior experience, subsequent results suggest that in future this could be established quantitatively using image entropy information. Sufficient redundancy within the surveys meant we could exclude images without compromising the subsequent processing chain. We imported a total of 70 P3P images and 79 F550 images from Survey 2 into Agisoft’s PhotoScan Pro digital photogrammetry software version 1.2.5 (Agisoft LLC, St Petersburg, Russia). We processed these image sets separately using high accuracy photo alignment settings, a medium quality dense point cloud reconstruction and moderate depth filtering. These settings were chosen as a compromise between processing time and quality of outputs. Total processing time within PhotoScan did not exceed 1 hour per dataset. We created an orthophoto at 1cm/pixel spatial resolution (hereafter, we refer to the spatial resolutions of rasters with metric units which define the pixel size) and a dense 3D point cloud for each sUAS set-up. We referenced all data to the local co-ordinate system by importing GCP locations and optimising the image alignments accordingly. Further information on the SfM-photogrammetry method can be found in recent papers by Fonstad et al., (2013), Smith et al., (2015) and Eltner et al., (2016).

Quantifying the impact of camera gimbals

To judge the quality of imagery collected by the two sUAS during Survey 1, we employed the ‘Estimate image quality’ tool within Agisoft’s PhotoScan Pro software. This tool returns a value between 0 and 1, where higher values relate to higher
quality images. It should be noted that this tool does not specifically measure image blur, but instead compares the borders of a downscaled version of the image with the original. The value of image quality is normalised and relates to the sharpest area of the image (Agisoft, *pers. comm.*). Using these values, we selected a set of 15 images for each sUAS survey over a range of image qualities, including the best and worst quality images. The image quality of the F550 images ranged from 0.582 to 0.803, with the P3P image quality ranging from 0.828 to 0.834. Therefore, all selected images had an image quality greater than 0.5, as recommended by the software developers for photogrammetric processing (Agisoft LLC, 2016). However, since PhotoScan image quality does not specifically measure blur, and because we required a consistent approach to allow comparison between images (and gimbal set ups), we decided to use a measure of image entropy as indicative of the magnitude of image blur.

Entropy (E) is defined by Equation 1, which uses a grey level co-occurrence matrix (Haralick et al., 1973). This matrix (P) reports the probabilities of all pairwise (i, j) grey level combinations occurring within a neighbourhood of a specified size. We computed entropy for every image within each set using the `entropyfilt` function in MATLAB (Mathworks Inc.), with a neighbourhood size of 21 pixels on only the red band of the image (i.e. a greyscale image). High entropy values indicate large differences in the spectral values of neighbouring pixels. This suggests that the imagery is sharp and of high quality. In contrast, blurred imagery features small differences between nearby pixels and therefore lower entropy values.

\[
E = - \sum_{i,j} P_{i,j} (\log_2 P_{i,j})
\]
Next, we used the OpenSURF feature point matching function in MATLAB (Kroon, 2010) to find the 30 best matched points between the image with the highest entropy (i.e. highest quality) and the remaining 14 images within each sUAS image set (using full colour images). We exported the coordinates of each of these matched points, and at the location of each point, we extracted the entropy values for each pair of images within each set. This allowed us to compare the entropy for the same location between the highest quality image and each of the other images in the set. As a result, where values of entropy between the best image and the matched image are similar we would expect consistent image quality, and where they diverge we would expect inconsistent image quality, with the entropy values at each point relating to the level of blur.

Grain size mapping: Image-based approaches

We used both (a) orthomosaics and (b) single, non-mosaicked, images from both the F550 and the P3P drones:

(a) The Orthomosaic Approach

PhotoScan Pro was used to produce orthomosaics with spatial resolutions of 11mm for the F550 and 9mm for the P3P. Whilst Verdú et al., (2005) suggest the use of image orthomosaics in grain size mapping because they have a constant scale, others have found that mosaics produced from non-gimbaled sUAS images have considerable, spatially variable levels of blur that significantly affect grain-size mapping performance (de Haas et al., 2014). Here, we aim to separate out the effect of camera gimbal from the possible
noise introduced by the orthomosaicking process. Additionally, it is now well established that texture-based grain size mapping approaches are sensitive to the kernel size used during the local texture mapping process (Carbonneau, 2005; Carbonneau et al., 2005a, Carbonneau et al., 2005b, Black et al., 2014). Therefore, here we use an iterative approach that scans through a range of kernel sizes to simultaneously calibrate and validate grain size with local textural entropy values.

For the purpose of calibration, we introduce a key innovation to the grain size mapping process: dimensionless grain sizes. Co-occurrence based metrics, such as entropy, compare pixel brightness values for pairs of pixels separated by a fixed distance which is measured in image pixel units. To harmonise the units used in the grain size mapping algorithm, we normalise the grain sizes measured in the field by the spatial resolution of the image where they are captured. For the orthomosaic approach, this equates to using the unique spatial resolution of the orthomosaic (9mm for the P3P and 11mm for the F550).

We begin the analysis by pre-calculating and storing entropy images obtained from a range of kernel sizes from 5 to 101 pixels, in steps of 4 pixels, for each orthomosaic. We chose this kernel size range based on past experience with such methods. A wider range would give the same results but at the expense of processing time, and a smaller range may have missed the critical optimal point. We selected the step of 4 pixels to minimise processing times. This equates to the processing of 25 texture images in total (i.e. kernel sizes of
5,9,13,...,93, 97,101) instead of 96 texture images (i.e. kernel sizes of 1,2,3,..., 99,100,101).

Next, we employ a Leave-One-Out Cross-Validation approach (LOOCV), often known as 'Jack-knifing' (Quenouille, 1949; Tukey, 1958), which allows us to maximise the value of a relatively small pool of calibration data. For example, we could have calibrated the grain size predictive relationships with 20 of the 30 calibration plots and kept the remaining 10 for validation. However, this would have weakened both calibration and validation relationships. Instead, the LOOCV approach works by creating $n$ subsets of the calibration data (where $n$ is the total number of calibration points) by leaving 1 point out in each subset. The size of each subset is therefore $n$-1. For each subset, we calculated a calibration relationship and used this relationship to predict the value of the excluded point. At the end of the process when each of the $n$ points in the calibration data has been excluded and predicted from the other points, we plot predicted vs observed values and perform an analysis of predictive performance. In this case, we seek to establish the texture parameters that produce the optimal prediction of surface grain size and then evaluate the errors associated with this prediction.

Specifically, we start by taking the $D_{50}$ of the $B$-axis calculated for each ground truth plot. Our LOOCV approach excludes the data from the first plot and for the remaining 29 plots, the $D_{50}$ is normalised by the spatial resolution of the orthomosaic and the algorithm builds a table of normalised $D_{50}$ vs. entropy values for the first kernel size. These values are regressed to determine a linear model which is then used to predict the value of the excluded plot. The
LOOCV code loop then iterates and excludes the second of the 30 plots and repeats the calibration for the first kernel size. Once all 30 plots have been excluded and the corresponding 30 predictions calculated, we iterate the kernel size, reset the LOOCV loop and repeat the entire process for kernel sizes ranging from 5 pixels to 101 pixels in steps of 4 pixels (Figure 4). This algorithm is applied to the orthomosaics from both the F550 and P3P sUAS. We analyse the results by identifying the calibration with the strongest fit (via the adjusted $R^2$) and interpret the quality of the corresponding predictions by plotting the predicted value of each LOOCV subset against the observed value which has been left out of the subset. We then fit a regression line to the predicted vs observed relationship and interpret the quality of the prediction according to; (a) the value of the slope offset, which should be close to zero with any differences indicating a systematic bias; (b) the value of the slope itself, which should be close to 1 in order to avoid proportional over- or under-predictions, and; (c) the $R^2$, which is used as an indicator of variability in the relationship.

(b) The Single Image Approach

Given the observations of de Haas et al., (2014), we now develop a method that obviates the orthomosaic by using a series of individual images which cover the study site. As noted by Verdú et al., (2005), in a critique of Carbonneau et al., (2004), one issue in using individual images is the possibility of variable scale, which weakens the cross-comparability of image textures calculated on image pixel units which have slightly different scales.
We expect this effect to be even more significant for sUAS imagery since the lower flying heights and weaker altitude control lead to greater variations in scale than those experienced with manned aircraft (e.g. Figure 2). Even for the automated flight of the P3P surveys, we find that the altitude of imagery collected at 20m AGL has a standard deviation of 0.53m. For the F550, standard deviation of the lower altitude flights was 3.44 m. Another related difficulty in working with single images is the need to establish a spatial reference system that can allow for a geospatial algorithm to retrieve ground truth values of grain size, referenced to map coordinates, and compare them to local texture values. We therefore begin by developing a semi-automated approach, similar to Dugdale et al., (2010), to georeference individual, undistorted sUAS images.

Firstly, we export camera locations and orientations from PhotoScan Pro (Agisoft LLC). This information gives the adjusted XYZ positions along with yaw (azimuth), pitch and roll for each camera as calculated by the photogrammetric bundle adjustment. Our experience strongly suggests that this information is more accurate than that which can be obtained from drone flight logs. The camera parameters, along with the undistorted single images and the orthomosaic, are then used in a MATLAB code for automatic registration point generation. The core principle of this algorithm is to find matching points shared by the georeferenced orthomosaic and single images. Once matched, the position information of a point can be extracted from the orthomosaic in order to define a 2D ground control point. Multiple points can then be used to georeference the single image with a standard affine transform. We begin by using the camera position and yaw information to
roughly locate the image with respect to the orthomosaic. This approximate position is used to constrain the search area of the OpenSURF keypoint descriptor (used above) to a size of two images (double the width and double the height). The sensitivity threshold of the OpenSURF algorithm was manually adjusted to very high severity in order to minimise the presence of false positive matches and to deliver between 5 and 15 matches between the orthomosaic and each given single image. Once adjusted, the algorithm extracts the spatial position of the matched points and outputs a control points file in the open-source format used by the QGIS software (version 2.18). It was found that, despite the severity of the matching criteria used in the OpenSURF algorithm, false positives persisted. We therefore used the georeferencing tool in QGIS to manually eliminate these false positives. Once developed, this process allows for a user to georeference an image in 3-4 minutes. We georeferenced 10 images covering the gravel bar for each sUAS.

The main drawbacks of this method of georeferencing are that; (1) we do not account for roll and pitch angles of the sUAS when each image was captured, and (2) the process is 2D and we do not account for the slope of the bank. Therefore, images that were off-nadir are expected to have higher residual errors and the vegetated areas on top of the bank are expected to have even higher errors. The quality of the outputs was checked by finding three distinct gravel-bar features in each sUAS image. For each feature, we measure the 2D distance between the position of the feature in the orthomosaic and the single image. If the single image is perfectly co-registered to the orthomosaic, this distance should be zero. We then conducted an additional check on the quality of the spatial resolution of each image as derived from the georeferencing.
process by using the exported camera locations, focal length and the point cloud of the ground to derive the spatial resolution. This is computed according to Equation 2, where $Rs$ is the spatial resolution, $H$ is the flying height, $p$ is the linear size of 1 pixel on the camera detector and $f$ is the focal length. Here we use the adjusted focal length exported from PhotoScan after the bundle adjustment process. We then compare this measurement of spatial resolution to the one derived from the georeferencing process which is directly written as a term in the affine transformation matrix saved in the world file.

$$Rs = \frac{Hp}{f}$$

Equation 2.

The LOOCV grain size mapping algorithm used above was then adapted to single images. This involved pre-calculating the texture for all individual sUAS images. We used the same range of kernel window sizes as above: 5 to 101 pixels in steps of 4 pixels, to run the adapted LOOCV algorithm. This once again starts by excluding the first of the 30 ground truth plots. We then chose 10 individual images that covered the entire site. For the P3P this corresponds to approximately every other image in the dataset, with an approximate overlap of 20%. For the F550, the higher altitude meant a greater overlap and the site could have been covered with fewer images. It was however decided to keep the same number of images, but tolerate the greater overlap. The algorithm then loads the selected 10 sUAS images and, by using the surveyed location, determines which plots were captured in this image. We then apply
an exclusion criterion of twice the current texture kernel size in order to eliminate plots which fall too close to the edge of the image and whose texture might be affected by edge effects. The spatial resolution of the image is then used to normalise the $D_{50}$ values for each visible plot. Local textural entropy values for the first kernel size (5 pixels) are then extracted for each visible plot and stored as a table of dimensionless grain size against texture. The algorithm then moves to the next image and again locates the visible plots. The $D_{50}$ values are normalised by the new image scale. Readers should note that the normalised $D_{50}$ value for a given plot visible in more than 1 image will be different for successive images as the image scale varies. Once again, textures are extracted and the table of texture vs. normalised $D_{50}$ is expanded and stored. Once all images and plots have been processed, the algorithm fits a linear model of normalised $D_{50}$ vs. texture and attempts to predict the excluded plot with the texture from each image where it is visible. This means that each excluded plot may be associated with more than 1 prediction. Once the first LOOCV prediction is calculated, the second plot is excluded and the entire process is repeated. Once all 30 plots have been excluded in the LOOCV loop, the kernel size is iterated, the LOOCV loop is reset, and the entire process is again repeated for kernel sizes up to 101 pixels, in steps of 4 pixels. This algorithm is applied to the 10 single images from both the F550 and P3P sUAS. The results are again analysed by identifying the calibration with the strongest fit (via the adjusted $R^2$) and the corresponding quality of the predictions. Figure 5 gives a workflow.
Grain size mapping: Roughness-based approach

An overview of the grain size mapping approach using roughness, based on the method of Woodget (2015), is presented in Figure 6. We begin by detrending and cleaning the cloud to remove the unwanted effects of local slope and noise respectively, which might otherwise adversely impact roughness calculations. Both operations are conducted within the open source CloudCompare software (www.danielgm.net/cc/): detrending by fitting a 3D plane to the cloud and cleaning by applying the in-built noise filter with a radius of 0.15m and an absolute maximum error of 0.3m, based on a priori knowledge of typical grain sizes at this site. A visual sensitivity check was used to ensure that sufficient noise removal occurred whilst not sacrificing topographic detail.

Next, we selected the kernel size used to compute roughness using CloudCompare’s inbuilt tool. This tool defines roughness as the shortest distance between each point in the cloud and the ordinary least-squares best fitting plane computed on the nearest neighbours of that point within a spherical kernel of a user-specified size. We selected a starting roughness kernel size of 0.1m, based on a priori knowledge of the typical grain size and point cloud density at this site, which was then used to compute roughness for every point in the cloud. The only time when roughness is not computed for a point is when less than four points fall within the kernel, as a minimum of three points are required for computing the least-squares plane. Next, we computed the mean roughness of all points falling within each ground truth plot, and regress this against the equivalent A- and B-axis grain size statistics (i.e. mean, $D_{50}$, $D_{84}$) for each plot. We repeat this process multiple times, incrementing the kernel size by 0.05m each time, up to a maximum kernel size of 0.5m. Linear regression of mean roughness and grain sizes statistics is then
possible for all ground truth sample plots and all kernel sizes, to find the best calibration relationship between these two variables.

Finally, we validate the best calibration relationship using another LOOCV process (Quenouille, 1949; Tukey, 1958). As for the image-based approaches above, this is an iterative validation approach which excludes one ground truth plot with each iteration. It uses the regression relationship computed from all remaining plots to predict the grain size from the roughness value of the excluded plot. This is repeated until all plots have been excluded and their grain size predicted. A comparison of observed versus predicted grain sizes is then possible, permitting an assessment of the strength of the predictive relationship and the calculation of error metrics, including mean error (accuracy), standard deviation of error (precision) and maximum error.

Results
Quantifying the impact of camera gimbals
Table 1 details the PhotoScan image quality and entropy values computed for each sUAS image set from Survey 1. Overall, it is clear that absolute image quality is lower for those images acquired using the F550 with no gimbal, than for those images acquired using the P3P sUAS with a three-axis gimbal, as indicated by lower F550 values for the minimum PhotoScan image quality.

In addition, we observe a greater range in image quality within the F550 imagery compared to the P3P, as indicated by the PhotoScan image quality range, the entropy range, the entropy standard deviation and the average and standard
deviation of difference in entropy between the best quality and other images (mean error and standard error). This greater range of blur within the F550 images is demonstrated in Figure 7, where we observe a greater scatter in the arrangement of points and a lower $R^2$ value when compared to the P3P data. The tight clustering of points obtained from the P3P imagery and high $R^2$ value are indicative of consistently sharp, higher quality imagery. Furthermore, whilst maximum image entropy values for the two sUAS set-ups are similar (Table 1), Figure 7 shows that values greater than 7 are only seen consistently within the P3P imagery. These results indicate that the use of a gimbal (within the P3P set up) is paramount for collecting consistently high quality, sharp imagery. These results do not provide information about the effects of using different gimbal types, but rather provide direct quantitative evidence of the effect of (a) using a gimbal, versus (b) not using a gimbal, on the quality of imagery which can be captured from a sUAS.

Grain size mapping: Image-based approaches

Figure 8 shows the results for the orthomosaic approach applied to the F550 data and Figure 9 shows the same results for the P3P data. Calibration performance (part A of each figure) is better for the P3P with a maximum $R^2$ of approximately 0.48 for a kernel size of 69 pixels. In contrast, the best calibration for the F550 had an $R^2$ of only about 0.32 for a kernel size of 41 pixels. We define error as the difference between predicted and observed grain sizes. A negative error means an under-prediction. Validation performance is very similar with a significant underestimation of grain sizes (mean error of -34mm in both cases) and a standard deviation of error of 8.8mm and 8.7mm for the F550 and the P3P respectively. Validation slopes in
part C of both figures are low (<0.65) and indicate a relatively poor prediction of grain sizes. Given the marked difference in image qualities displayed in Table 1 and Figure 7, these results suggest that the orthorectification process significantly degrades the consistent textures in the single P3P images.

In the case of the single image approach, the georeferencing quality check revealed mean errors of 224mm and 91mm, and standard deviations of error of 209mm and 88mm for the F550 and P3P sUAS respectively. Maximum errors were 833mm and 581mm for the F550 and the P3P, respectively. Despite the larger errors for the F550, which are to be expected in the absence of a gimbal, both mean errors are significantly smaller than the 1m size of the ground truth plots. Verification of the spatial resolution revealed that the georeferencing process resulted in scales that were consistent with those obtained with Equation (2). For the P3P, the difference in spatial resolutions was on average 0.04mm with a standard deviation of 0.13mm. For the F550, the difference in spatial resolutions was on average 0.06mm with a standard deviation of 0.35mm. When compared to the average spatial resolution, the standard deviation of differences equates to 1.3% and 3.1% for the P3P and F550, respectively. Closer examination of the data in Figure 2 shows that, even for the P3P flights which were programmed to fly at a set altitude of 20m, there is an actual range in flight altitudes of +/- c. 2m. At altitudes of c. 20m, this represents a variance of scale of nearly 15%. The case is more severe for the F550 with a range in flight altitudes of +/- c. 10m for a mean flight altitude of 34m. This demonstrates that calculating a single spatial resolution based on the average flying altitude would be highly inaccurate.
Figure 10 presents the result for the F550 while Figure 11 presents the results for the P3P for the single image approach. For the F550, the results are poor with low calibration $R^2$ values and a very high scatter for the validation associated with a mean error of 12.4mm and a standard error of 9.7mm. The validation slope is 0.5, once again indicating proportional under-estimation. Results for the P3P are significantly better. Calibration $R^2$ reaches 0.6 for window sizes of 61 pixels. The best validation now has a mean error of 0.02mm and a standard error of 6.9mm. Crucially, the slope of the best validation is 0.97. However, despite these positive indicators, the maximum error remains high at 16.5mm.

Grain size mapping: Roughness-based approaches

Figure 12 shows the results for the point cloud roughness approach applied to the F550 data and Figure 13 shows the same results for the P3P data. Calibration performance (part A of each figure) is better for the P3P with a maximum $R^2$ of approximately 0.6 for a kernel size of 0.4m. In contrast, the best calibration for the F550 has an $R^2$ of only about 0.39 for a kernel size of 0.35m. Validation performance is markedly different between the P3P and F550, with all error metrics for the P3P being significantly lower (i.e. better) than those obtained for the F550 (Table 2). Validation slopes in part C of both figures are low and indicate underprediction of grain sizes, although the slope for the P3P data (0.59) is notably higher (i.e. better) than that for the F550 data (0.33).

Summary of grain size mapping results

Table 2 provides a summary comparing key metrics across methods and for both sUAS. Our new single image texture method produces stronger calibration and
validation results than either the orthomosaic or roughness methods, when used on
data collected by the P3P with a 3-axis gimbal. This is indicated by the slope of the
observed versus predicted relationship in particular. The roughness method tends to
perform better than the orthomosaic approach when applied to the P3P data, with a
stronger calibration $R^2$ and notably lower mean and maximum errors. The results
from the F550 sUAS are almost always inferior to the P3P results, regardless of the
method. No single method consistently outperforms the other methods where no
gimbal is used on the F550 sUAS.

Discussion

Our results show that our novel approach of using single sUAS images, acquired
from a 3-axis stabilised gimbal and calibrated with surface grain sizes normalised by
individual image scale, delivered the optimal surface grain size mapping
performance for our study site. This new method outperformed an advanced
roughness-based method and a more traditional image-based method reliant on
orthoimagery to control image scale. Our results demonstrate the importance of
mechanical image stabilisation for quantitative grain size mapping or any other
analysis methods which relies on image texture. We focus our discussion on the
following key points; the poor performance of the roughness mapping in comparison
with existing research, the good performance of our novel single image approach,
the need for camera gimbals and the implications of these findings for future work on
grain size mapping.

The sUAS-SfM point cloud roughness method was originally developed in response
to concerns about the effects of blurring within sUAS imagery (Woodget, 2015;
Woodget and Austrums, 2017). Initial results have shown promise, yet applications
have been focussed on sites where grain size is clearly expressed in three dimensions (i.e. in the topographic signature) and where the range in grain size is c. 0.16m ($D_{84}$ of $B$ axis). At our site, however, particles are imbricated and grain size range is notably smaller (c. 0.07m for $D_{84}$ of $B$ axis). As a result, we observe that grain size is not being expressed in 3D to the same extent and therefore roughness does not readily calibrate with surface grain size. This is some of the first evidence to suggest that the topographic roughness approach may not have universal applicability. The level of imbrication is significant to the success of this approach. Furthermore, very recently, others have suggested that grain shape also impacts on the success of roughness based grain size quantification methods (Pearson et al., 2017). Clearly, further work to quantify the range in grain size, shape and level of imbrication where the roughness method performs successfully is required.

In contrast, our single image method performs very well (when a gimbal is used). For studies at the micro and mesoscale, this novel method produces results of a spatial resolution, accuracy, precision and grain size predictive strength (i.e. slope of observed versus predicted regression) which is at least as good as, and sometimes better than, all existing remote-sensing based grain size quantification measures, including close range photosieving (e.g. Butler et al., 2001; Graham et al., 2005a; Graham et al., 2005b), statistical image analysis (e.g. Rubin, 2004; Buscombe, 2008; Buscombe and Masselink, 2009; Buscombe et al., 2010; Buscombe and Rubin, 2012; Buscombe, 2013) and terrestrial laser scanning (e.g. McEwan et al., 2000; Entwistle and Fuller, 2009; Heritage and Milan, 2009; Hodge et al., 2009; Brasington et al., 2012; Milan and Heritage, 2012; Rychov et al., 2012). Furthermore, it is more robust to imbrication because the particles on the top layer of an imbricated bed will have a significant portion of their edges, in the two-dimensional $AB$ plane,
uncovered. This means that these edges will produce shadows which is the mechanism which permits the correlation of image texture with surface grain size (Carbonneau et al., 2004). In addition, because grain size is inferred from the two dimensional patterns of image brightness, image-based approaches are less affected by variability in grain shape. For example, where flat, disc-like particles produce little topographic signature, and therefore minimal roughness within the point cloud, their 2D appearance within the image is unaffected and thus the calibration with texture is uncompromised. This would suggest that image-based approaches (single image or orthomosaic) should always provide a more robust method of grain size mapping than roughness-based methods. However, this is not borne out by existing research where sUAS-SfM derived orthomosaics are compared with roughness approaches (Woodget and Austrums, 2017), nor within the results we present here. We suggest that the processing of single sUAS images into orthomosaics using SfM modifies the patterns of image brightness in a way which compromises the texture-grain size relationship. For the first time, we have presented a single image method which circumvents this problem and promises wider applicability for use on sUAS imagery. Further testing at a range of contrasting locations is required however. At present, the complexity of this approach may present barriers to applicability in terms of the required technical expertise, time and processing power. For example, whilst the georeferencing of 10 images took us 30-40 minutes to process, it would not be unreasonable to expect the collection of more than 1000 images during a survey of numerous gravel bars on a longer stretch of river. This has become possible recently given the longer battery lives of the sUAS which are now available, and the efficient image acquisition missions now made possible by flight planning apps such as Ground Station Pro (DJI, 2017) or Litchi (VC
Technology Ltd, 2017). In such scenarios, it is hoped that future developments of SfM packages would include the option to export georeferenced individual images without orthocorrection.

Our results also provide evidence that without the use of a gimbal, surface grain size mapping results will be poor, regardless of the choice of method. This is of particular significance to our single image method, where we have shown that the outputs for the F550 drone remain of poor quality even when dimensionless grain sizes are used to account for changes of image scale and spatial resolution. That is, we observe a deterioration of mean error by more than two orders of magnitude when a gimbal is not used. A notable deterioration in quality metrics are also observed for our roughness method when the gimbal is not used. This provides quantitative evidence of the implications of camera stabilisation for the acquisition of aerial imagery from sUAS. It also provides evidence that camera stabilisation may be responsible for the variable success of sUAS grain size mapping methods reported previously (de Haas et al., 2014; Tamminga et al., 2015; Vázquez-Tarrío et al., 2017; Woodget and Austrums, 2017). Fortunately, many newer sUAS are equipped with 3-axis stabilisation gimbals as standard, driven by requirements of the video filming community in particular. Such developments may obviate the need for methods of detecting and eliminating blur from imagery post-acquisition (e.g. Ribeiro-Gomes et al., 2016; Sieberth et al., 2016), and we suggest that surface grain size quantification should not be undertaken using a sUAS which does not have a gimbal mounted sensor.

Further work on grain size quantification from sUAS should focus on developing an approach which works regardless of whether grain size is expressed in 2D or 3D.
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Our new single image method may be capable of this, however further quantitative evidence at a range of sites is needed. It will be of interest to those requiring a quick and easy approach to know how our single image method compares to the less complex roughness method at sites where 3D expression of grain size is stronger. Alternatively, improvements to the speed and automation of georeferencing single images would be advantageous, as would dedicated experiments within submerged parts of the fluvial environment. As an ultimate goal, a method which removes the need for ground truth calibration plots altogether would be of great value, as this often consumes the greatest time and effort during the data acquisition phase. However, we note that the empirical nature of this approach implies that some form of validation data will always be required to obtain a site specific estimation of grain size mapping errors.

Conclusion

Within this paper we have developed and presented a comprehensive approach to surface grain sizing from sUAS within a fluvial setting. This has comprised quantifying the impacts of camera gimbals on image quality and subsequent grain size estimation, and the adaptation of a traditional image-based texture method for use with single images acquired from sUAS. Our findings demonstrate that the use of a 3-axis stabilising gimbal is paramount for accurate and precise surface grain size estimation from sUAS data. Furthermore, our novel approach using the texture of single sUAS images with dimensionless calibration of grain sizes has outperformed the equivalent results of an orthophoto texture approach and a method based on the roughness of SfM point clouds. Whilst improvements in the usability and efficiency of our new method are required before more widespread use is possible, our results clearly demonstrate proof of concept for our method which
compares favourably to existing surface grain size mapping methods based on remote sensing data. Further testing is required to confirm the wider applicability of this approach and in particular, its ability to predict grain sizes in a range of environments, over a range of scales, over a range of grain shapes and at different imbrication levels.

Acknowledgements and author contributions

We would like to thank Carlos Puig-Mengual for assistance in the field and ground truthing of grains in GIS. Amy Woodget and Patrice Carbonneau conceived of the study. Amy Woodget implemented the roughness-based grain size analysis method and wrote 70% of the paper. Catriona Fyffe performed the texture stability analysis and wrote 10% of the paper. Patrice Carbonneau developed the concept of dimensionless grain sizes, implemented all texture-based grain size analysis methods and wrote 20% of the paper.

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https://uk.mathworks.com/matlabcentral/fileexchange/28300-opensurf--including-image-warp; [accessed 02/05/2017]


Table 1. Image quality for both UAVs, as determined by PhotoScan and the entropy values of selected points. *denotes that measure relates to the linear regression between highest quality image and all other images, as shown in Figure 7.

<table>
<thead>
<tr>
<th>Impact measure</th>
<th>3-axis gimbal (P3P)</th>
<th>No gimbal (F550)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PhotoScan image quality minimum (worst)</td>
<td>0.828</td>
<td>0.582</td>
</tr>
<tr>
<td>PhotoScan image quality range</td>
<td>0.006</td>
<td>0.221</td>
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<tr>
<td>Maximum entropy</td>
<td>7.280</td>
<td>7.070</td>
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<td>Entropy range</td>
<td>4.020</td>
<td>5.680</td>
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<td>Entropy standard deviation</td>
<td>0.770</td>
<td>0.850</td>
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<tr>
<td>*Average difference in entropy (mean error)</td>
<td>0.033</td>
<td>0.442</td>
</tr>
<tr>
<td>*Standard deviation of difference in entropy (standard error)</td>
<td>0.124</td>
<td>0.508</td>
</tr>
<tr>
<td>*R²</td>
<td>0.902</td>
<td>0.652</td>
</tr>
<tr>
<td>*Slope</td>
<td>0.974</td>
<td>0.902</td>
</tr>
</tbody>
</table>
Table 2. Summary of key quality metrics for orthomosaic, single image and roughness methods performed using imagery acquired by two different sUAS/gimbal set-ups.

<table>
<thead>
<tr>
<th>Quality Metric</th>
<th>Method</th>
<th>3-axis gimbal (P3P)</th>
<th>No gimbal (F550)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongest calibration $R^2$</td>
<td>Orthomosaic</td>
<td>0.48</td>
<td>0.32</td>
</tr>
<tr>
<td></td>
<td>Single Image</td>
<td>0.69</td>
<td>0.14</td>
</tr>
<tr>
<td></td>
<td>Roughness</td>
<td>0.60</td>
<td>0.39</td>
</tr>
<tr>
<td>Predicted v. observed slope</td>
<td>Orthomosaic</td>
<td>0.59</td>
<td>0.64</td>
</tr>
<tr>
<td></td>
<td>Single Image</td>
<td>0.97</td>
<td>0.50</td>
</tr>
<tr>
<td></td>
<td>Roughness</td>
<td>0.59</td>
<td>0.33</td>
</tr>
<tr>
<td>Mean error (mm)</td>
<td>Orthomosaic</td>
<td>-34.00</td>
<td>-34.10</td>
</tr>
<tr>
<td></td>
<td>Single Image</td>
<td>0.02</td>
<td>12.40</td>
</tr>
<tr>
<td></td>
<td>Roughness</td>
<td>0.07</td>
<td>0.30</td>
</tr>
<tr>
<td>Standard deviation of error (mm)</td>
<td>Orthomosaic</td>
<td>8.80</td>
<td>8.70</td>
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<tr>
<td></td>
<td>Single Image</td>
<td>6.90</td>
<td>9.70</td>
</tr>
<tr>
<td></td>
<td>Roughness</td>
<td>10.15</td>
<td>23.63</td>
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<tr>
<td>Maximum error (mm)</td>
<td>Orthomosaic</td>
<td>53.40</td>
<td>49.30</td>
</tr>
<tr>
<td></td>
<td>Single Image</td>
<td>16.50</td>
<td>33.90</td>
</tr>
<tr>
<td></td>
<td>Roughness</td>
<td>19.46</td>
<td>53.81</td>
</tr>
</tbody>
</table>
Figure 1. Study site along the River Wear. Orthophoto generated from Phantom 3 Pro imagery is shown overlying Google Quickmap imagery. The arrow indicates the direction of flow.
Figure 2. Flight altitudes above ground level (AGL) for the F550 and the P3P surveys.

54x35mm (600 x 600 DPI)
Figure 3. Example of a ground truth sample plot.

85x93mm (600 x 600 DPI)
Figure 4. Texture mapping method, as applied to the orthomosaics computed from the P3P and F550 imagery acquired during Survey 2. W = window or kernel size, B = B axis grain size.

13x19mm (600 x 600 DPI)
Figure 5. Texture mapping method, as applied to the single images acquired from the P3P and F550 sUAS during Survey 2. W = window or kernel size, B = B axis grain size.

15x22mm (600 x 600 DPI)
Figure 6. Roughness method, as applied to dense point clouds. K = radius size of spherical roughness kernel.

19x27mm (600 x 600 DPI)
Figure 7. Linear regression of entropy of highest quality image with matched points from all other images, for the F550 and P3P sUAS image sets acquired during Survey 1. Image entropy is dimensionless.

F550:
\[ y = 0.9016x + 0.1204 \]
\[ R^2 = 0.0520 \]

P3P:
\[ y = 0.9744x + 0.1277 \]
\[ R^2 = 0.9746 \]
Figure 8. Grain size mapping quality for the F550 using the orthomosaic A) Calibration model quality. Results of each of the 30 leave-one-out calibrations are plotted against texture radius. B) Best calibration result. C) Best validation result with a mean error of -34.1 mm and a standard deviation of error of 8.7 mm. Maximum error is 49.3 mm.

18x20mm (600 x 600 DPI)
Figure 9. Grain size mapping quality for the P3P using the orthomosaic. A) Calibration model quality. Results of each of the 30 leave-one-out calibrations are plotted against texture radius. B) Best calibration result. C) Best validation result with a mean error of 34.0 mm and a standard deviation of error of 8.8mm. Maximum error is 53.4 mm.

18x20mm (600 x 600 DPI)
Figure 10. Grain size mapping quality for the F550 using single images. A) Calibration model quality. Results of each of the 30 leave-one-out calibrations are plotted against texture radius. B) Best calibration result. C) Best validation result with a mean error of 12.4 mm and a standard deviation of error of 9.7 mm. Maximum error is 33.9 mm.

18x20mm (600 x 600 DPI)
Figure 11. Grain size mapping quality for the P3P using single images. A) Calibration model quality. Results of each of the 30 leave-one-out calibrations are plotted against texture radius. B) Best calibration result. C) Best validation result with a mean error of 0.02 mm and a standard deviation of error of 6.9mm. Maximum error is 16.5 mm.

18x20mm (600 x 600 DPI)
Figure 12. Grain size mapping quality for the F550 using point cloud roughness. A) Calibration model quality. Results for each measure of grain size are plotted against roughness kernel size. B) Best calibration result. C) Best validation result with a mean error of 0.3 mm and a standard deviation of error of 23.63 mm. Maximum error is 53.81 mm.

21x25mm (600 x 600 DPI)
Figure 13. Grain size mapping quality for the P3P using point cloud roughness. A) Calibration model quality. Results for each measure of grain size are plotted against roughness kernel size. B) Best calibration result. C) Best validation result with a mean error of 0.07 mm and a standard deviation of error of 10.15 mm. Maximum error is 19.46 mm.

19x23mm (600 x 600 DPI)
From manned to unmanned aircraft: Adapting airborne particle size mapping methodologies to the characteristics of sUAS and SfM

Woodget, A.S.*, Fyffe, C. and Carbonneau, P.E.

A new approach for image-based particle size estimation which is specifically adapted for sUAS and SfM is presented and found to perform favourably against existing particle size approaches. It resolves problems arising when using methods originally designed for manned aircraft. We also provide the first quantitative evidence (a) of the importance of camera gimbal presence on the accuracy and precision of grain size estimates, and (b) that the sUAS-SfM point cloud roughness method does not offer universal applicability.