ABSTRACT: Structure-from-Motion (SfM) photogrammetry is now used widely to study a range of earth surface processes and landforms, and is fast becoming a core tool in fluvial geomorphology. SfM photogrammetry allows extraction of topographic information and orthophotos from aerial imagery. However, one field where it is not yet widely used is that of river restoration. The characterisation of physical habitat conditions pre- and post-restoration is critical for assessing project success, and SfM can be used easily and effectively for this purpose. In this paper we outline a workflow model for the application of SfM photogrammetry to collect topographic data, develop surface models and assess geomorphic change resulting from river restoration actions. We illustrate the application of the model to a river restoration project in the NW of England, to show how SfM techniques have been used to assess whether the project is achieving its geomorphic objectives. We outline the details of each stage of the workflow, which extend from preliminary decision-making related to the establishment of a ground control network, through fish-eye lens camera testing and calibration, to final image analysis for the creation of facies maps, the extraction of point clouds, and the development of digital elevation models (DEMs) and channel roughness maps. The workflow enabled us to confidently identify geomorphic changes occurring in the river channel over time, as well as assess spatial variation in erosion and aggradation. Critical to the assessment of change was the high number of ground control points and the application of a minimum level of detection threshold used to assess uncertainties in the topographic models. We suggest that these two things are especially important for river restoration applications. Copyright © 2016 John Wiley & Sons, Ltd.

KEYWORDS: structure-from-motion; photogrammetry; river restoration; UAV; high resolution topography; digital elevation models; geomorphic change
HRT was defined by Passalacqua et al. (2015) as topographic surveys at a minimum of the metre resolution. In fluvial geomorphology, HRT is most commonly used for: (i) landscape characterisation (e.g. topography, roughness; Heritage and Milan, 2009; Brasington et al., 2012; Tammenga et al., 2014; Woodgett et al., 2014); and/or (ii) monitoring topographic changes (e.g. quantification of the volume of sediments mobilised; Lane et al., 2003). Several commonly used technologies allow the collection of HRT data (Passalacqua et al., 2015), but increasing use is now being made of digital photogrammetry via Structure-from-Motion (SfM) and multi-view stereo (MVS) techniques (hereafter together referred to as SIM, James and Robson, 2012). One of the advantages of SIM over other HRT acquisition methods is the collection of topographic information and orthophotos at multiple spatial scales (from the microhabitat or patch scale (m²) to the scale of river reaches (tens, hundreds or even thousands of metres in length; e.g. Dietrich, 2016)), and with a resolution appropriate for many applications (e.g. topographic change detection; Wheaton et al., 2010a, 2010b; hydrodynamic modelling, Tammenga et al., 2014). While the basic concepts are similar, SIM differs from traditional photogrammetry in the fact that little expertise is required, image processing and camera calibration can be fully automated and relatively few control points are required (James and Robson, 2012). SIM creates a light 3D point cloud from automatically aligned overlapping images, while the MVS algorithms then allow for the generation of a high-density 3D point cloud (detailed in James and Robson, 2012; Michelelli et al., 2015; Smith et al., 2015). The rapid improvement in unmanned aerial vehicle (UAV) platforms is facilitating the acquisition of high quality aerial imagery from which SIM can be applied to obtain orthophotos and point clouds (Javernick et al., 2014; Woodgett et al., 2014; Smith and Vericat, 2015).

The acquisition of HRT data is now commonplace, and as a result the HRT revolution has changed the nature of the problem faced by geomorphologists. Historically the problem was one of being able to collect sufficient data to adequately capture the landscape characteristics or processes of interest, whereas now the problem is one of how best to process and use the mass of high resolution data that it is possible to collect (Vericat et al., 2016). In short, HRT data do not necessarily mean that research questions or hypotheses can be properly addressed (Lane and Chandler, 2003); rather, the point is that they have to be seen simply as part of the toolkit which helps us to better understand earth surface processes (Tarolli, 2014). An equally critical part of the toolkit is a framework or workflow that allows data to be collected and used correctly to address the research question(s) at hand. Key stages include the establishment of an appropriate ground control point (GCP) network (Westoby et al., 2012) and appropriate camera calibration (Micusik and Pajdla, 2006). Assessment of error, at various stages, is also important (Passalacqua et al., 2015) and for this some experimentation is often necessary. Thus, greater engagement with each stage of the process is extremely important (Smith et al., 2015).

The last decade has seen a significant rise of interest in the theory and practice of river restoration (Smith et al., 2014a). River restoration extends from localised actions such as gravel augmentation to broader ecosystem restoration such as the connection of river and floodplain areas through channel and flow re-naturalisation (Boon, 1998). Lamouroux et al. (2015) highlight the need for science-based tools to reliably predict the ecological responses to such restoration. These tools rely partly on the correct characterisation of physical habitat conditions prior to the commencement of restoration and the tracking of habitat changes that occur over time in response to the restoration. However, such characterisation, which is now possible through the acquisition of HRT data, has been argued to be missing in many restoration monitoring projects (Olden et al., 2014; Lamouroux et al., 2015). The emergence of UAVs and the application of SIM to UAV imagery can potentially help resolve this issue: i.e. repeat topographic survey data allow assessment of the geomorphic ‘success’ of restoration projects and, in turn, whether such physical habitat changes may lead to improved Ecological Status (as defined in Europe by Water Framework Directive criteria, European Union, 2000).

This paper addresses the question of how we can best use HRT data and SIM techniques to assess geomorphic changes occurring in response to river restoration. The paper presents a detailed workflow model of how HRT data can be obtained effectively and how they can be used to aid assessment of geomorphic change. We first provide some basic information on HRT acquisition and applications. Then we present the workflow model designed to acquire and assess HRT information by means of SIM photogrammetry applied to UAV-based imagery; it builds upon existing generic workflows (Westoby et al., 2012) to improve confidence in output from consumer grade cameras and UAV platforms. As part of the presentation of this workflow we discuss the various issues that need to be considered at each stage, and cite key papers that provide greater details of specific methods or analyses. We then use a case study (Ben Gill, NW England) to show examples of analyses and outputs from each stage of the workflow. Finally, we summarise and discuss the insights provided by HRT data and SIM photogrammetry in the river restoration case study, and outline the broader relevance of the workflow model.

**Digital photogrammetry: workflow and its application to river restoration**

**Study area and context**

The River Ehen (NW England, Figure 1) supports an internationally important population of the endangered mussel Marginatitiera margaritifera (L.). As part of a programme of measures to improve habitat conditions in the Ehen for mussels, restoration work on one of its tributaries (Ben Gill) commenced in 2014. Ben Gill is a small (0.54 km²), high gradient (slope 25%) first-order stream. Although it is not gauged, previous estimates suggest that it flows for approximately 23% of the time (Quinlan et al., 2014a). In the 1970s Ben Gill was disconnected from the Ehen and diverted to Ennerdale Lake (see Figure 1(B)) to help increase lake storage and meet abstraction requirements in the region. The disconnection diverted the lower section of Ben Gill, such that rather than following its original course to the Ehen, water fell through a grill and was conveyed via an underground culvert to the lake. The original channel in the lower section has progressively terrestrialised in the 40 years since the diversion, becoming largely indistinguishable from the surrounding rough pasture land. Sediments delivered from the upper section, which accumulated around the grill, have been removed periodically and used locally as building material. However, concerns over how this diversion might be limiting sediment supply to and flows in the Ehen (and hence affecting the suitability of conditions for mussels) prompted plans to reconnect it.

During the summer of 2014, a new channel was engineered for the lower section of Ben Gill, following its original (pre-diversion) course. The channel was designed to convey a 1 in 100 year flood, plus a 20% increment to accommodate potential increases in discharge related to climate change. It
was constructed 5 m wide and 0.5 m deep (mean values), with a generally semi-circular cross-sectional shape (Figure 1(C)) (United Utilities, 2012). This new lower section of channel is approximately 300 m long and has an average gradient of 9.4%. Once dug, the channel was lined with cobble-size material (sizes between 20 and 250 mm $b$ axis), with a few larger boulders along the sides (up to 750 mm $b$ axis). The new channel was reconnected on 3 October 2014, at which point water and sediments from Ben Gill were again able to enter the main River Ehen (Figure 1(B)). Our objective was to monitor geomorphic changes in Ben Gill, in order to quantify how much sediment would be delivered to the Ehen as a result of the reconnection and the evolution of the engineered channel. Figure 2 shows the timeline of the study while Figure 3 presents the workflow model designed to provide a framework to assess geomorphic changes in Ben Gill.
Data acquisition

The spatial coverage and resolution of image capture in photogrammetric studies should be chosen to match research objectives. In fluvial applications, the areas covered are frequently in the order of km², with variable flying altitudes (Javernick et al., 2014; Tamminga et al., 2014; Dietrich, 2016). While the resolution achieved in such large spatial area studies can be remarkable, a much higher resolution can be expected when the same technology is applied to a much smaller area with a low flying altitude (e.g. in the case of Ben Gill, covering 300 m channel length at ~20 m altitude). Low altitude flights also have the advantage that, in the UK, they are below those needed for Civil Aviation Authority permissions (121.92 m, Civil Aviation Authority, 2015).

The fact that Ben Gill is an intermittent stream means that for most of the time the channel bed is exposed, enabling the collection of HRT data for its whole area. This avoids errors related to water surface reflection in submerged areas (as discussed by Tamminga et al., 2014; Woodget et al., 2014). Aerial images for the channel were collected using a 12 megapixel GoPro Hero 3+ Black Edition (Woodman Labs, Inc., USA). GoPro cameras are used increasingly for photogrammetry but the use of fisheye lenses (as present in the GoPro) has been criticised (James and Robson, 2012). We therefore undertook a series of camera tests prior to data collection (Figure 3); these tests were also designed to determine appropriate Ground Control Point (GCP) markers. First we evaluated different shapes, sizes and colours of GCP markers, to assess visibility and ease of picking out their centre points at multiple distances (i.e. at potential flight altitudes). Second, camera calibration parameters were obtained using Agisoft Lens (AgiSoft LLC, 2015a; Agisoft LLC, Russia). These parameters included the $k_3$ and $k_4$ distortion coefficients, which are advised when using fish-eye lenses for SfM (PhotoModeler, 2013). Third, once calibrated, an experiment was designed to test for the ability of the camera to capture details at different distances and to evaluate the errors associated with different flight altitudes. This experiment was conducted outdoors. Two A0 sized posters with attached coloured semi-spheres (of known sizes, from 1 to 10 cm diameter) were each glued to a board. Pictures were taken at multiple distances from the boards (5 m, then from 10 to 50 m at 10 m increments) to represent different flight altitudes. A local survey control network was set up by means of four targets installed around the field where the experiment was conducted, and markers placed on each corner of each board. A Leica TCRP1201 Total Station (Leica Geosystems Inc.) was set up using the local control network and used to survey the position and shape of each of the

---

Figure 3. Schematic to illustrate the general workflow presented in this paper, including: (A) preparation and experimentation; (B) data collection; (C) Structure-from-Motion photogrammetry process preparation and (D) development; (E) post-processing of outputs; and (F) production of results. Timeline runs through from A to F. Note that the abbreviations mean: 1Ground Control Points, 2Structure-from-Motion Photogrammetry, 3Point Cloud, 4minimum Level of Detection, 5Digital Elevation Model (See text for more details). [Colour figure can be viewed at wileyonlinelibrary.com]
Painted semi-spheres. In addition, 100 random points were surveyed on the flat surface of each of the boards. The point clouds obtained from the GoPro photographs taken at different distances from the boards were compared with the points surveyed by the Total Station. The results indicated that root mean square errors (RMSE) of the residuals of the elevations ranged from 0.015 to 0.192 m. Residuals were lowest at 5 m from the boards (RMSE = 0.015), and were consistent at 10 and 20 m (RMSE of 0.040 and 0.030 m, respectively). At distances greater than 30 m from the boards, residuals were of the same magnitude as the size of the semi-spheres. Thus, the optimal flight altitude for this camera, given the RMSE values, was determined to be around 20 m. This altitude guarantees a sufficiently large image footprint and, given the camera’s lens, minimal error for characterising channel properties (e.g. roughness).

Once flight altitude and camera tests were completed, 196 A3-sized white GCPs, marked with a black cross in the centre, were installed around the channel. GCPs are necessary to register all data to the same coordinate system. They are also the most common way to infer positional uncertainty in SFM (Passalacqua et al., 2015) and, when distributed appropriately, can help with correction of the so-called ‘dome effect’ (which results from the use of exclusively vertical imagery; Smith and Vericat, 2015). Of the 196 GCPs, 178 were spread regularly in four parallel lines (two along each side of the channel), while the remaining 18 were scattered randomly at meanders to better capture channel planform where it was more complex. The same GCPs were used for all flights (i.e. fixed control network) and were re-surveyed frequently to make sure none had moved. The total area studied covers approximately 0.06 km², with the GCPs therefore giving an average density of 3300 per km² (i.e. 33 GCPs per hectare). This is a very high density with the GCPs therefore giving an average density of 3300 which meant that only the very sharpest images were retained. Additional images were then discarded on the basis of four criteria: (i) over-exposure to light; (ii) graininess due to high ISO values; (iii) objects hiding features of interest (e.g. legs of the UAV); and (iv) very high overlap between images (e.g. when the UAV was static). The images finally selected were then aligned in AgiSoft using the calibration parameters acquired during the ‘preparation and experimentation’ phase. The centre points of the GCPs were identified and adjusted manually on the images for more accurate positioning. The coordinates of the GCPs were used to georeference the sparse point cloud. The MVS algorithm implemented in the software allowed creation of the final dense point cloud. AgiSoft provides the errors (in three dimensions) of the GCPs used for the registration. These registration errors provide a first indication of the quality of the point cloud, although strictly speaking they only represent the error associated with the transformation (rotation, translation and scaling) of the point clouds. We therefore used some of the GCPs as Check Point (ChP) markers to assess the accuracy of the point cloud (see ‘Error analysis’).

Processing point clouds

The steps reported above allowed the creation of very high-density point clouds (>20 million observations) which represented large and computationally demanding files. To reduce the processing constraints, the raw point clouds were decimated using the topography point cloud analysis toolkit (ToPCAT) (Brasington et al., 2012). ToPCAT is now available within the Geomorphic Change Detection ArcMap extension (see http://gcd6help.joewishaton.org/) and has been used by several authors (Brasington et al., 2012; Storz-Peretz and Laronne, 2013; Williams et al., 2014; Smith and Vericat, 2015). The point cloud decimation procedure followed the approach set out by these authors, and allows the creation of gridded topographic information, including statistical parameters for each cell.

Point cloud decimation was executed at two different resolutions. A 0.05 m resolution model was created and used to obtain the DEMs, which were then used to assess geomorphic changes. This resolution was chosen to be in agreement with the errors of the surveys (see ‘Error analysis’ section below). The minimum elevation within each cell was the statistical parameter used as ground elevation. These values were gridded using the Topo to Raster tool in ArcMap 10.3 (Esri® Inc., USA). The choice of interpolation method is important when the density and distribution of data points are poor (Chaplot et al., 2006; Weng, 2006). In our case a formal interpolation was not required as the average point density per cell was high (up to 35). To complement the 0.05 m resolution model, a 0.25 m decimation was undertaken and used to generate sub-grid statistics that were used to characterise channel roughness. Among the statistics produced were the standard deviations of the detrended elevations within each cell. This statistic is being used increasingly as a metric of roughness across the Earth Sciences (Smith, 2014); it is particularly useful as it represents how variable the micro-topography is in each cell, as a function of particle size variability and bedforms. For Ben Gill, the 0.25 m model was used to develop roughness maps. Roughness values are influenced by the size of the grid cells: if the grid is too small, all observations within a cell may fall on the same particle, while if the grid is too large, the deviation of the elevations will not be determined purely by the size of the particles, but will be influenced by bedforms or by abrupt topographic changes (e.g. at banks). Thus, the selection of the grid cell size in this type of analysis is fundamental. For Ben Gill, grid cell size was determined based on

Data processing

Digital photogrammetry: set up and application

Aerial images were post-processed using AgiSoft PhotoScan Professional (AgiSoft LLC, 2015b); the main steps are schematically represented in Figure 3. The number of images selected for each model was limited to a maximum of 500, in order to provide good overlap without over-extending the computing time required for processing. A first set of images was discarded using the ‘Estimated Image Quality’ from PhotoScan, which uses sharpness values to define quality (0 = blurred, 1 = very sharp). The standard approach is to discard images with sharpness values less than 0.5. However, we adopted a value of 0.85 which meant that only the very sharpest images were retained.
the sediments used to line the new channel (250 mm b axis represents the median size of the bed material).

Analysing geomorphic change
Although direct comparison of point clouds is possible (Lague et al., 2013), the most commonly used approach to monitor geomorphic change is to compare two successive DEMs through the production of DEMs of Difference (DoDs). DoDs have been applied widely in fluvial geomorphology to estimate bed material transport rates (Ashmore and Church, 1998; Church, 2006; Vericat et al., 2016), as well as to analyse channel changes (Brasington et al., 2003; Lane et al., 2003; Wheaton et al., 2013) and to help parameterise hydraulic models (Williams et al., 2013). For Ben Gill, DoDs were used to assess the magnitude and spatial patterns of geomorphic change as well as to establish sediment budgets (Brasington et al., 2003; Lane et al., 2003; Wheaton et al., 2010b). In this paper we present DoDs produced from three flights, which we use to assess changes occurring over two periods within the first 6 months of the reconnection. The quality of the DEMs determines the level of confidence that can be placed on assessment of change, and is discussed in the ‘Error analysis’ section.

Obtaining orthophotos
High resolution orthophotos (0.025 m cell) of the surveyed area were exported from AgiSoft PhotoScan. Although these can be used for a variety of purposes (Vericat et al., 2009; Tamminga et al., 2014), they were used to classify and quantify substrate cover in Ben Gill, distinguishing between features of interest (substrate) and non-interest (vegetation, fences, a footbridge, etc.). Sediments in these orthophotos (referred to henceforth as facies maps) were classified as coarse (gravel to boulder sized material) or very fine material (sand and clay material). The ‘Image Classification’ tool (ArcMap 10.3) was used to run a Maximum Likelihood Classification of the orthophotos. Classified images were used to help interpret assessments of change. Note that direct field-based validation of the classification was not undertaken.

Error analysis
Based on some of the general principles reported by Wheaton et al. (2010b) the next key step in the workflow was to assess uncertainties in the DoDs. Uncertainty in the comparison of topographic models has been analysed critically before by Brasington et al. (2000) and Lane et al. (2003). More recently, Wheaton et al. (2010b) questioned the possibility of distinguishing real geomorphic change from noise when two DEMs are compared through DoDs. They developed different methods to account for uncertainty in DoDs, from simple to more complex ones. AgiSoft PhotoScan provides information on the error associated with the registration process. In addition, it is possible to produce an estimation of the quality of the point cloud by using some of the GCPs as ChPs. For Ben Gill, differences between the real coordinates of the ChPs and their estimated coordinates (provided automatically by the software) was used as an indication of the ‘measurement quality’. One third (n=64) of the GCPs were used as ChPs, while the remainder (n=129) were used as markers (i.e. for the registration of the point cloud). A bootstrapping resampling technique was implemented within AgiSoft to randomly select ChPs and calculate the errors (residuals) for all GCPs. After 1000 resamplings, (i) the standard deviation of these residuals was defined as the measurement uncertainty (or precision), while (ii) the mean of the residuals was considered as the accuracy. Once the measurement of uncertainty of each model is assessed, a minimum Level of Detection threshold (minLoD) can be calculated. This minLoD allows what is considered as real topographic change to be distinguished from inherent noise (e.g. Brasington et al., 2003; Fuller et al., 2003). There are different methods to propagate the errors and identify the minLoD, ranging from a simple uniform distribution to more complex statistical calculations of spatially distributed errors (Brasington et al., 2000; Lane et al., 2003; Wheaton et al., 2010b; Milan et al., 2011). The conventional uniform approach can be sufficient for low topographic complexity environments, but tends to be overly-conservative compared with the spatially distributed approach (Milan et al., 2011). A more sophisticated statistical model of DEM surface error propagation (Brasington et al., 2003; Lane et al., 2003; Wheaton et al., 2010b) that helps detect lower magnitude geomorphic changes (erosion and/or deposition) was used for Ben Gill. This involves calculation of the spatial distribution of t-scores (Lane et al., 2003) using:

\[ t = \frac{Z_2 - Z_1}{\sqrt{(\epsilon_{DEM1})^2 + (\epsilon_{DEM2})^2}} \]

with \( Z_2 \) and \( Z_1 \) being the elevation in a given cell of the most recent and oldest DEM respectively, and \( \epsilon_{DEM1} \) and \( \epsilon_{DEM2} \) their respective error terms (in our case the standard deviation of the ChP residuals). In this approach each cell is attributed a t-score. Change observed in each cell is estimated to be uncertain or not, based on the chosen minimum threshold of t-score (e.g. 1.28 for 80% Confidence Interval (CI), 1.645 for 95% CI). Therefore, by rearranging the above equation (Brasington et al., 2003), a minLoD can be calculated as:

\[ \text{minLoD} = t\sqrt{(\epsilon_{DEM1})^2 + (\epsilon_{DEM2})^2} \]

Consequently, when the difference in elevation (\( Z_2 - Z_1 \)) in a given cell is smaller than the minLoD, the change is considered uncertain at the chosen confidence interval (t). This does not mean that no change occurred in the cell, but simply that the estimated changes are subject to such uncertainty that it is untrue to use them.

Evaluating geomorphic responses to river restoration: the case of Ben Gill and the River Ehen
High resolution orthophotos
Table I shows the main parameters for each of the three flights, with an example orthophoto presented in Figure 4(A). Data for this orthophoto were acquired in April 2015; the registration error during post-processing was 0.039 m. It was exported at 0.025 m resolution and used for classification of vegetation, gravel and fine sediment (Figure 4(B)).

Image classification can be of great use for critically reviewing geomorphic changes inferred from DoDs. For example, vegetation may be wrongly interpreted as geomorphic change due to seasonal patterns of growth and decay. Vegetation was not a major issue in Ben Gill because it was more or less absent from the active channel (Figure 4(B)). Areas designated as fine sediments were very flat and had low roughness values. Thus, geomorphic changes appearing in such areas are very likely to be real ones. Conversely, areas identified as being composed of coarser material had different values of roughness.
and, potentially, the uncertainty surrounding estimates of topographic change monitored in these areas will be greater.

Surface and roughness models

Table I presents the average point density of the three Ben Gill point clouds, while Table II shows the registration errors and the uncertainty and accuracy of each one. On average, point clouds had more than 1000 points/m². Values for registration errors and model uncertainty were very similar and never exceeded 0.06 m. These results indicate that the workflow allowed the collection of high density and accurate HRT data for the Ben Gill channel. Figure 4(C) shows an example of one of the DEMs.

An example of using the detrended standard deviation of elevations as an indicator of bed roughness is shown in Figure 5. As is evident in the figure, the banks of the channel are formed by relatively rough (i.e., coarse) sediments while finer sediments are present mostly in the bed of the channel. Roughness values for the flat parts of the channel are in agreement with sediment sizes observed in the field. However, as Figure 1(C) shows, the convex parts of the bends were covered with relatively fine material, something which is not evident solely from the roughness values. The overestimation of roughness in these convex areas may be attributed to the size of the grid for which roughness was calculated (0.25 m) in relation to the sharpness of the bank. A similar effect is observed with the presence of bedforms in river channel beds. If the grid of the cell used to calculate the sub-grid statistics using ToPCAT is larger than the bank line (or the bedform if the case), the detrending procedure not only provides the variability of the elevations mainly attributed to the particles, but also the variation attributed to the bank slope (or to the bedform). A simple way to

Table I. Main parameters for each flight performed and the average point density of the point clouds obtained. Note that the pixel resolution is the optimum established by the software according to image quality

| Model       | Number of images | Average flight altitude m | Average pixel resolution cm²/pix | Average point density p/m² |
|-------------|-----------------|---------------------------|---------------------------------|---------------------------|
| October 2014| 500             | 13.1                      | 0.0556                          | 1790                      |
| January 2015| 361             | 15.6                      | 0.0729                          | 1370                      |
| April 2015  | 475             | 12.4                      | 0.0454                          | 2210                      |

Table II. Registration errors and model precision and accuracy of the October 2014, January 2015 and April 2015 point clouds

| Model       | Registration error* (m) | Model precision** (m) | Model accuracy*** (m) |
|-------------|-------------------------|-----------------------|-----------------------|
|             | x  y  z  3D             | x  y  z  3D           | x  y  z  3D           |
| October 2014| 0.031 0.030 0.021 0.050 | 0.031 0.031 0.022 0.025 | 0.025 0.024 0.014 0.044 |
| January 2015| 0.028 0.048 0.020 0.060 | 0.032 0.049 0.020 0.030 | 0.028 0.039 0.015 0.056 |
| April 2015   | 0.030 0.019 0.011 0.039 | 0.031 0.020 0.012 0.017 | 0.025 0.016 0.009 0.035 |

*Errors of the Ground Control Points (GCP) after georeferencing the point cloud.
**Precision assessed as the standard deviation of the Check Point (ChP) residuals.
***Accuracy estimated as the mean value of the ChP residuals.
overcome the problem is to clip these zones out from the analyses (using the orthophoto classification data); alternatively, the grid resolution in these zones could be changed. These solutions require some additional work, but their products are advantageous as they allow the production of continuous maps of roughness which can be very valuable for the assessment of habitat conditions, their evolution over time, and for the parametrisation of hydraulic models, all of which are extremely useful in restoration applications.

Three close-ups are presented as part of Figure 5 to illustrate different features in the new channel. Figure 5(A) shows contrasting roughness around an erosional area in the downstream section of the channel. While the main layer of clay is flat and constant, abrupt lines of coarse sediment are observed. Figure 5(B) shows a rather uniform section (except for the margins) in the middle section of the channel. Although the roughness values here are generally similar, several facies can be observed; this is in agreement with visual observation of the orthophotos. Finally, in Figure 5(C) a more complex and heterogeneous distribution of roughness is shown for an upstream section of the channel. The heterogeneity is related mainly to the few large boulders which were placed here at the time of channel construction.

Roughness values obtained by this approach tend to correlate well with the median particle size of the sediments, as already indicated by Brasington et al. (2012). Although the correlation presented by these authors requires site-specific validation, it is evident that roughness maps can potentially be transformed into particle size maps that may add value to the information provided by image classification; in turn, this aids understanding of changes in bed texture in time and/or space.

Geomorphic change detection

Topographic changes (Figure 6) were thresholded by applying a statistical minLoD as described in the ‘Error analysis’ section. In this case we used $t=1.28$ (i.e. 80% CI). A value of $t=1.96$ (i.e. 95% CI) was also applied to see how changing the confidence interval affected the results (Table III). By taking a more or a less conservative $t$ value, the number of cells considered as recording real changes in Ben Gill, as well as the estimate of net change, varied appreciably.

Figure 6 and Table III indicate that erosion was the dominant process in Ben Gill over the study period (at 80% CI, 79.5% of the topographic changes were characterised as erosion), with only a small part at the downstream end of the channel experiencing deposition. Two main erosional sections are evident. Of these, the downstream section underwent the most significant changes at both of the time intervals considered here, although the scale of change was greater between January and April 2015 (Figure 6(B)) than between October 2014 and January 2015 (Figure 6(A)). The first DoD (Figure 6(A)) revealed little lateral change but extensive vertical erosion, with maximum levels of erosion and deposition of 1.07 m and 0.50 m, respectively. Figure 6(B) illustrates the more intense change that occurred between January and April 2015, with erosion of more than 1 m in both lateral and vertical dimensions in some areas. The channel was subject to vertical deepening and bank erosion, as well as significant deposition at the lower end of the channel. Maximum levels of erosion (1.40 m) and deposition (0.62 m) were higher than observed in the first period. The evolution of the channel over the whole of the study period was also evident in changes in its long profile (Figure 7). There was an upstream propagation of two knick-points, a phenomenon influencing spatio-temporal changes in patterns of erosion along the channel.

Erosion from Ben Gill has led to the development of a confluence bar where it discharges into the Ehen (Figure 4(A)). This bar has grown progressively over the survey period and, by April 2015, was 34 m long and 12 m wide.

Sediment budget

Total volumes of erosion and deposition, together with the net volume change, are given in Table III. The estimate of net change in the second period (January to April 2015; $-120$ m$^3$) is four times higher than that for the first (October 2014 to January 2015; $-30$ m$^3$). Although the net volume of change is often used as a sediment budget term, strictly speaking it is only part of the budget since input or output values of
Figure 6. Example of DEMs of Difference (DoD) of Ben Gill. DoDs were thresholded using a minLoD (see text for more details): (A) October 2014–January 2015; (B) January–April 2015. Note that raster cells with topographic changes below the minLoD are not coloured. [Colour figure can be viewed at wileyonlinelibrary.com]

Table III. Volumetric changes extracted from the two thresholded DoD presented in Figure 5. Two levels of thresholding have been applied, using statistical minLoD with two t-scores ($t > 1.28$ and $t > 1.96$; 80% and 95% Confidence Interval, respectively, see text for more details)

| Minimum level of detection | $80\%$ CI ($t > 1.28$) | $95\%$ CI ($t > 1.96$) |
|----------------------------|-----------------------|-----------------------|
|                            | Erosion m$^3$ | Deposition m$^3$ | Net change m$^3$ | Erosion m$^3$ | Deposition m$^3$ | Net change m$^3$ |
| October 2014–January 2015 | –47.56 | 18.17 | –29.39 | –40.31 | 14.42 | –25.88 |
| January 2015–April 2015   | –158.19 | 34.80 | –123.38 | –146.21 | 30.36 | –115.85 |

Figure 7. (A) Longitudinal profiles of Ben Gill thalweg extracted from the three successive DEMs (from the top to the bottom of the newly created channel); (B) close-up of the downstream knick-point; (C) close-up of the upstream knick-point. Black arrows show the direction of knick-point migration. [Colour figure can be viewed at wileyonlinelibrary.com]
sediment for the study reach are required to properly resolve the total budget.

Discussion

Application of the workflow to Ben Gill

The workflow (Figure 3) was designed to capture the geomorphic evolution of the newly created Ben Gill channel. It was based on that used by others (Westoby et al., 2012; Javernick et al., 2014; Tamminga et al., 2014), but modified to reflect two important points. (i) As we were using a relatively low resolution camera fitted with a fish-eye lens, it was important to add preliminary stages to the workflow related to camera calibration, lens distortion and assessment of flight altitudes. (ii) As we were interested in assessing change, rather than simply characterising topography at a single point in time (as in Ely et al., 2016), it was important to add a stage to the workflow related to the assessment of model accuracy. The large number of markers, some used as GCPs and other as ChPs within a bootstrapping procedure, was critical to this assessment.

Changes in Ben Gill proved to be far greater than the minimum level of detection and so could be quantified confidently using a photogrammetric approach. Our approach was also practical and affordable. At current prices, the UAV (DJI Phantom 3) costs £275, the GoPro Hero 3+ £265 and the Gimbal camera mount is around £200 (total cost £740), while the set up and removal of the GCP network took only around 3 hours and 3–4 passes of the channel (as required to capture the necessary images) took approximately 25 min. Others have already stressed how UAV-based photogrammetry is cost effective and, indeed, may become the standard for topography production (Carbonneau and Dietrich, 2016). While SfM photogrammetry is not, in itself, able to ensure that river restoration initiatives are successful, it can prove critical for the proper assessment of whether or not projects are achieving their geomorphic objectives.

The analysis of the data derived from SfM photogrammetry indicated that the newly created channel has undergone net erosion in the first 6 months following its connection to the Ehen. This has several implications in terms of meeting the objectives of the wider River Ehen restoration project. First and most importantly, the objective of re-establishing more dynamic and hence natural fluvial processes in the downstream reach of the Ehen seems to be on the way to being met. This has several implications in terms of meeting the objectives of the wider River Ehen restoration project. First and most importantly, the objective of re-establishing more dynamic and hence natural fluvial processes in the downstream reach of the Ehen seems to be on the way to being met. Previous work (Quinlan et al., 2014a) has shown that the study section had become extremely stable, with little movement of either coarse or fine material. Although we have monitored only the first few months following the reconnection, the DoDs and related sediment budgets illustrate the magnitude of the minimum sediment volume now being delivered to the Ehen. Increased dynamism is evident from the development of a bar at the Ehen–Ben Gill confluence. Ongoing analysis of this bar using multi-temporal DEMs, in parallel with studies of bed mobility (marked tracers), will allow us to assess quantitatively its temporal evolution in relation to competent discharges in the Ehen, and hence the timing of sediment delivery further down into the Ehen system and how this is changing the sedimentary conditions previously reported (Quinlan et al., 2014a). The second important point to come from the photogrammetric analysis is that a large proportion of the newly engineered channel is composed of very fine material. This material is part of the alluvial fan which the channel cuts across (a fan formed by the original Ben Gill), but which has become exposed as a result of the erosion of the coarse material used to line the new channel. This is notable within the context of M. margaritifera habitat, as fine material potentially contributes to increases in suspended sediment in the Ehen at times when Ben Gill is flowing. Our workflow allows us to keep track of the erosion of this material and hence the risks posed to mussels by high suspended sediment concentrations. Although they can survive short-lived periods of high suspended sediment concentrations, the deposition of fines on the bed can create sub-optimum conditions for mussels, especially juveniles (Quinlan et al., 2014b). Ongoing analysis of Ben Gill will provide a more in-depth understanding of the processes occurring in the channel, as well as the volumes and timing of material delivered to the Ehen.

From a technical point of view, the workflow provides a formalised framework within which various testing and calibration procedures can be undertaken. We have shown that, with careful calibration, use and testing, fish-eye lenses such as fitted to GoPro cameras can be used for photogrammetric applications in fluvial geomorphology. Although image quality is somewhat lower than from a non-distorted lens (Thoeni et al., 2014), an appropriate calibration of the camera combined with particular attention to the GCP network setup and a good understanding of the way the SfM software works can lead to scientifically robust and defensible results. These results stemmed from the fact that: (i) we used the highest resolution GoPro available (at the time of study); (ii) flying altitude was rather low (12 to 16 m); (iii) flying speed was low, in order to reduce shutter-speed induced blur; (iv) overlap between images was very high; (v) a priori calibration of the camera included k3 and k4 distortion parameters; (vi) flight paths were controlled and images selected so that the channel (i.e. area of interest) was in the centre of the images, reducing edge-related distortions; and (vii) the dome effect was greatly reduced by the very high density of GCPs. Together these elements of the workflow proved key to the assessment of changes in Ben Gill. Although it is possible to use mini GPS systems fitted to drones to allow direct georeferencing of images, this is currently at the cost of accuracy (Carbonneau and Dietrich, 2016). Thus, the high density control network remains critical especially in cases where the detection of geomorphic change relies on high accuracy.

This workflow allowed use of the maximum capacity of the equipment used for the study. Nonetheless, there are other technologies available that might improve upon what we have done. Heavy payload drones capable of carrying digital single-lens reflex cameras (with flat lenses and higher resolution), could, for example, improve the quality of the results and outputs. Similarly, the use of GPS flight assistance and autopilot in newer generation drones would help optimise flying paths and altitudes in order to improve image overlap and flight efficiency.

The high density control network ensures the high quality of the point cloud produced from our camera and assessment of model accuracy and precision. This is important for all river restoration studies, but is likely to be particularly critical in cases where the magnitude of the response to intervention proves to be lower than observed in Ben Gill.

In relation to the assessment and application of a miniLeD in Ben Gill, deposition was more affected by thresholding than erosion (Table III). This is in general agreement with other studies (Brasington et al., 2003; Wheaton et al., 2010b) which have stressed the limits of interpreting DoDs and sediment budget estimates. Although applying a lower CI results in lower information loss, it can be at the cost of a less realistic or overly simplistic estimation of uncertainties. Wheaton et al. (2010b) argue that using a Fuzzy Inference System function could help improve spatially variable estimates of surface representation uncertainties.
Wider relevance

As highlighted by several authors (Micheletti et al., 2014; Tarolli, 2014; Smith et al., 2015 and others), the application of SFM photogrammetry has become very affordable. When applied with a solid testing procedure prior to data acquisition, it can provide high quality and insightful data. The potential benefits of applying such techniques to monitor and understand the post-restoration geomorphic evolution of river channel habitat is rather self-evident: not only can photogrammetry provide quantitative evidence of the geomorphic success or failure of a project, but it can also help predict likely future changes (e.g. when combined with hydraulic modelling). Tammenga et al. (2014) and Jaervnick et al. (2015), for instance, have successfully used DEMs derived from SFM photogrammetry to run 2D hydraulic models, while Smith et al. (2014b) provide comparisons of hydraulic models developed using SFM photogrammetry. Overall, SFM-based DEMs form a rich and detailed support for hydrological and hydraulic modelling.

Physical habitat complexity and heterogeneity are key influences on ecological diversity (Allan and Castillo, 2007), so being able to quantify these aspects of the habitat template of rivers properly is fundamental to understanding ecological responses to restoration measures. As SFM photogrammetry provides information that can be used to characterise habitat continuously at scales ranging from the grain to the reach, it can provide the basis for much improved representation of physical habitat. Thus, we suggest that it should be used more widely in river restoration monitoring programmes to gather information that is important both geomorphologically and ecologically.

Submerged areas constrain the application of photogrammetry due to the adverse effects of turbidity, turbulence, light penetration depth, and light refraction at the air–water interface (Lane, 2000; Westaway et al., 2000; Woodget et al., 2014). However, there are increasing numbers of examples to show that channel bathymetry can successfully be extracted from aerial images (Westaway et al., 2001; Lane et al., 2010; Tammenga et al., 2014; Woodget et al., 2014; Jaervnick et al., 2015). In cases where the nature of the river may preclude the application of photogrammetry altogether (e.g. presence of dense riparian vegetation) alternative tools exist to collect high quality topographic information (e.g. Acoustic Doppler Current Profilers, Williams et al., 2013). Thus, while the tools used to produce HRT data may differ from one project to another, the workflow detailed in Figure 3 remains applicable to all, as it simply provides the framework for consistent and robust analyses.

Concluding remarks

We have shown that SFM photogrammetry based on images collected using a UAV-mounted GoPro camera can be used to assess the effectiveness of river restoration measures. However, it is important to follow a procedure that is tailored to individual projects and the equipment used. The workflow presented here was successfully applied to the River Ehen restoration project, allowing us to obtain high resolution topographic data as well as orthophotos from which multiple outputs were extracted (DEM, DoDs, roughness and facies maps). Thus, the workflow fulfilled its main purpose of providing key information on the geomorphic evolution of the channel, notably the amount of material transported and potentially available in the sediment-starved system downstream. When applied with appropriate preparation and experimentation prior to field data collection, the SFM photogrammetry can greatly improve the characterisation of channel morphology that should be a fundamental part of all river restoration projects.

It is probable that the current project is a rare example of restoring natural fluvial dynamics in a sediment-starved system using non-invasive techniques. The re-introduction of sediment to the Ehen has been achieved not by artificial augmentation, but by reinstating a functional high energy headwater tributary and its catchment. While Ben Gill itself is not critical ecologically, its hydrologic and geomorphic functioning is fundamental to the restoration of the Ehen system. Ongoing monitoring of the evolution of Ben Gill, together with a thorough assessment of its effects on the Ehen geomorphology and the ecological responses to these changes, will eventually allow us to fully assess the success of the Ehen restoration project.

Acknowledgments—This research is funded by the Environment Agency and United Utilities whose support is gratefully acknowledged. Some of the methods employed in this work have been tested on the background of the results obtained in MorphSed (www.morphsed.es), a research project funded by the Spanish Ministry of Economy and Competitiveness and the European Regional Development Fund Scheme (FEDER; CGL2012-36394). The second author is funded by a Ramón y Cajal Fellowship (RyC-2010-06264). Authors acknowledge the support from the Environment and Knowledge Department of the Catalan Government through the Consolidated Research Group ‘Fluvial Dynamics Research Group’ (2014 SGR 645). The authors thank Manel Ulena from the University of Lleida for his help and contribution to the camera calibration experiments. We are also grateful to the three anonymous reviewers and the editors for their comments that greatly improved the manuscript.

Conflicts of interest

The authors declare no conflict of interest.

References

AgiSoft LLC. 2015a. AgiSoft Lens. Version 0.4.2 beta [online] Available from: http://www.agisoft.ru/products/lens.
AgiSoft LLC. 2015b. Agisoft PhotoScan Professional Edition. Version 1.2.3 [online] Available from: http://www.agisoft.com/downloads/in-stallable/.
Allan JD, Castillo MM, 2007. Stream Ecology: Structure and Function of Running Waters, 2nd edn. Springer: Dordrecht, The Netherlands.
Ashmore PE, Church M, 1998. Sediment transport and river morphology: a paradigm for study. In Gravel-Bed Rivers in the Environment, Klingeman PC, Beschta RL, Komar PD, Bradley JB (eds). Water Resource Publ; Highland Ranch, CO: 115–148.
Bangen SG, Wheaton JM, Bouwes N, Bouwes B, Jordan C, 2014. A methodological intercomparison of topographic survey techniques for characterizing wadeable streams and rivers. Geomorphology 206: 343–361. DOI:10.1016/j.geomorph.2013.10.010.
Boon PJ. 1998. River restoration in five dimensions. Aquatic Conservation: Marine and Freshwater Ecosystems 8: 257–264.
Brasington J, Langham J, Rumsby B, 2003. Methodological sensitivity of morphometric estimates of coarse fluvial sediment transport. Geomorphology 53: 299–316. DOI:10.1016/S0169-555X(02)00320-3.
Brasington J, Rumsby BT, McKay RA, 2000. Monitoring and modelling morphological change in a braided gravel-bed river using high resolution GPS-based survey. Earth Surface Processes and Landforms 25(9): 973–990. DOI:10.1002/1096-9837.
Brasington J, Vericat D, Rychkov I, 2012. Modeling river bed morphology, roughness, and surface sedimentology using high resolution terrestrial laser scanning. Water Resources Research 48(11): 1–18. DOI:10.1029/2012WR012223.
Carbonneau PE, Dietrich JT. 2016. Cost-effective non-metric photogrammetry from consumer-grade sUAS: implications for direct georeferencing of structure from motion photogrammetry. Earth
Surface Processes and Landforms DOI: 10.1002/esp.4012. [online] Available from: http://doi.wiley.com/10.1002/esp.

Chaplot V, Darboux F, Bourennane H, Leguëdois S, Silvera N, Phachomphon K. 2006. Accuracy of interpolation techniques for the derivation of digital elevation models in relation to landform types and data density. Geomorphology 77(1–2): 126–141. DOI:10.1016/j.geomorph.2005.12.010.

Church M. 2006. Bed material transport and the morphology of alluvial river channels. Annual Review of Earth and Planetary Sciences 34(1): 325–354. DOI:10.1146/annurev.earth.33.092003.122271.

Civil Aviation Authority. 2015. Unmanned Aircraft System Operations in UK Airspace - Guidance [online] Available from: http://www.caac.co.uk/application.aspx?crid=33&pgatypen=65&appid=11&mode=detail&id=415.

Dietrich JT. 2016. Riverscape mapping with helicopter-based Structure-from-Motion photogrammetry. Geomorphology 252: 144–157. DOI:10.1016/j.geomorph.2015.05.008.

Ely JC, Graham C, Barr IA, Spagnolo M, Evans J. 2016. Using U/A acquired photography and structure from motion techniques for studying glacier landforms: application to the glacial flutes at Isfjordglaciären. Earth Surface Processes and Landforms DOI: 10.1002/esp.4044. [online] Available from: http://doi.wiley.com/10.1002/esp.4044.

Union E. 2000. Directive 2000/60/EC of the European Parliament and of the Council of 23 October 2000 establishing a framework for Community action in the field of water policy. Official Journal of the European Communities L237: 1–73.

Fuller IC, Large ARG, Charlton ME, Heritage GL, Milan DJ. 2003. Reach-scale sediment transfers: an evaluation of two morphological budgeting approaches. Earth Surface Processes and Landforms 28(8): 889–903. DOI:10.1002/esp.1011.

Heritage GL, Milan DJ. 2009. Terrestrial laser scanning of grain roughness in a gravel-bed river. Geomorphology 113(1–2): 4–11. DOI:10.1016/j.geomorph.2009.03.021.

James MR, Robson S. 2012. Straightforward reconstruction of 3D surfaces and topography with a camera: accuracy and geoscience application. Journal of Geophysical Research: Earth Surface 117(3). DOI:10.1029/2011JF002289.

Javernick L, Brasington J, Caruso B. 2014. Modeling the topography of shallow braided rivers using Structure-from-Motion photogrammetry. Geomorphology 213: 166–182. DOI:10.1016/j.geomorph.2014.01.006.

Javernick L, Hicks DM, Measures R, Caruso B, Brasington J. 2015. Numerical modelling of braided rivers with Structure-from-Motion-derived terrain models. River Research and Applications 32(5): 1071–1081. DOI:10.1002/rra.

Lague D, Brod N, Leroux J. 2013. Accurate 3D comparison of complex topography with terrestrial laser scanner: application to the Rangitikei canyon (N-Z). ISPRS Journal of Photogrammetry and Remote Sensing 82: 10–26. DOI:10.1016/j.isprsjrs.2013.04.009.

Lamouroux N, Gore JA, Lepori F, Stattrner B. 2015. The ecological restoration of large rivers needs science-based, predictive tools. Geoconnexion International: The Edge of the Earth 2015: 37–38. Available from: http://info.geomodeller.com/blog/using-the-gopro-hero-3-for-3d-photogrammetry-modeling-and-measuring/.

Quinlan E, Gibbins CN, Batalla RJ, Vericat D. 2014a. Impacts of small scale flow regulation on sediment dynamics in an ecologically important upland river. Environmental Management 55: 671–686. DOI:10.1007/s00267-014-0423-7.

Quinlan E, Gibbins CN, Malcolm I, Batalla RJ, Vericat D, Hastie L. 2014b. A review of the physical habitat requirements and research priorities needed to underpin conservation of the endangered freshwater pearl mussel Margarifanta margaritifera. Aquatic Conservation: Marine and Freshwater Ecosystems 124: 107–124. DOI:10.1002/apc.a2484.

Smith MW. 2014. Roughness in the Earth Sciences. Earth-Science Reviews 136: 202–225. DOI:10.1016/j.earscirev.2014.05.016.

Smith B, Clifford NJ, Mant J. 2014a. The changing nature of river restoration. WIREs Water 3(3): 249–261. DOI:10.1002/wat2.1021.

Smith MW, Carrick JL, Hooke J, Kirkby MJ. 2014b. Reconstructing flash flood magnitudes using ‘Structure-from-Motion’: a rapid assessment tool. Journal of Hydrology 519: 1914–1927. DOI:10.1016/j.jhydrol.2014.09.078.

Smith MW, Carrick JL, Quincey DJ. 2015. Structure from motion photogrammetry in physical geography. Progress in Physical Geography 40(2): 247–275. DOI:10.1177/03091338145615805.

Smith MW, Vericat D. 2015. From experimental plots to experimental landscapes: topography, erosion and deposition in sub-humid badlands from Structure-from-Motion photogrammetry. Earth Surface Processes and Landforms 40(12): 1656–1671. DOI:10.1002/esp.3747.

Storz-Perez Y, Laronne JB. 2013. Morphotectural characterization of dryland braided channels. Bulletin of the Geological Society of America 125(9–10): 1599–1617. DOI:10.1130/B30773.1.

Tammenga A, Hugenholz C, Eaton B, Lapointe M. 2014. Hyperspectral remote sensing of channel reach morphology and hydraulic fish habitat using an Unmanned Aerial Vehicle (UAV): a first assessment in the context of river research and management. River Research and Applications 31(3): 379–391. DOI:10.1002/rra.2743.

Tarolli P. 2014. High-resolution topography for understanding Earth surface processes: opportunities and challenges. Geomorphology 216: 295–312. DOI:10.1016/j.geomorph.2014.03.008.

Thoeni K, Giacomin A, Murtagh R, Kneissl E. 2014. A comparison of multi-view 3D reconstruction of a rock wall using several cameras and a laser scanner. Proceedings of ISPRS Technical Commission V Symposium XI(5): 573–580. DOI:10.5194/isprarchives-XL-5-573-2014.

United Utilities. 2012. Hydrodynamic and Sediment Transport Modeling Report - Project Name : Ennerdale and Ben Gill Project No: 80020012.

Vericat D, Brasington J, Wheaton J, Cowie M. 2009. Accuracy assessment of aerial photographs acquired using lighter-than-air blimps.
low-cost tools for mapping river corridors. *River Research and Applications* **25**: 985–1000. DOI:10.1002/rra.

Vericat D, Wheaton JM, Brasington J. 2016. Revisiting the morphological approach: opportunities and challenges with repeat high resolution topography. *Gravel-Bed Rivers Series* (accepted).

Weng Q. 2006. An evaluation of spatial interpolation accuracy of elevation data. In *Progress in Spatial Data Handling*, Riedl A, Kainz W, Elmes GA (eds). Springer-Verlag: Berlin; 805–824.

Westaway RM, Lane SN, Hicks DM. 2000. The development of an automated correction procedure for digital photogrammetry for the study of wide, shallow, gravel-bed rivers. *Earth Surface Processes and Landforms* **25**: 209–226. DOI:10.1002/(SICI)1096-9837.

Westaway RM, Lane SN, Hicks MD. 2001. Remote sensing of clear-water, shallow, gravel-bed rivers using digital photogrammetry. *Photogrammetric Engineering and Remote Sensing* **67**(11): 1271–1281.

Westoby MJ, Brasington J, Glasser NF, Hambrey MJ, Reynolds JM. 2012. ‘Structure-from-Motion’ photogrammetry: a low-cost, effective tool for geoscience applications. *Geomorphology* **179**: 300–314. DOI:10.1016/j.geomorph.2012.08.021.

Wheaton JM, Brasington J, Darby SE, Kasprak A, Sear D, Vericat D. 2013. Morphodynamic signatures of braiding mechanisms as expressed through change in sediment storage in a gravel-bed river. *Journal of Geophysical Research: Earth Surface* **118**(2): 759–779. DOI:10.1002/jgrf.20060.

Wheaton JM, Brasington J, Darby SE, Merz J, Pasternack GB, Sear D, Vericat D. 2010a. Linking geomorphic changes to salmonid habitat at a scale relevant to fish. *River Research and Applications* **26**: 469–486. DOI:10.1002/rra.

Wheaton JM, Brasington J, Darby SE, Sear DA. 2010b. Accounting for uncertainty in DEMs from repeat topographic surveys: improved sediment budgets. *Earth Surface Processes and Landforms* **35**: 136–156. DOI:10.1002/esp.1886.

Williams RD, Brasington J, Hicks M, Measures R, Rennie CD, Vericat D. 2013. Hydraulic validation of two-dimensional simulations of braided river flow with spatially continuous aDcp data. *Water Resources Research* **49**(9): 5183–5205. DOI:10.1002/wrcr.20391.

Williams RD, Brasington J, Vericat D, Hicks DM. 2014. Hyperscale terrain modelling of braided rivers: fusing mobile terrestrial laser scanning and optical bathymetric mapping. *Earth Surface Processes and Landforms* **39**(2): 167–183. DOI:10.1002/esp.3437.

Woodget AS, Carbonneau PE, Visser F, Maddock IP. 2014. Quantifying submerged fluvial topography using hyperspatial resolution UAS imagery and structure from motion photogrammetry. *Earth Surface Processes and Landforms* **64**: 47–64. DOI:10.1002/esp.3613.