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TERRESTRIAL LASER SCANNING
FOR COASTAL GEOMORPHOLOGIC RESEARCH IN WESTERN GREECE

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ABSTRACT:

We used terrestrial laser scanning (TLS) for (i) accurate volume estimations of dislocated boulders moved by high-energy impacts and for (ii) monitoring of annual coastal changes. In this contribution, we present three selected sites in Western Greece that were surveyed during a time span of four years (2008-2011). The Riegl LMS-Z420i laser scanner was used in combination with a precise DGPS system (Topcon HiPer Pro). Each scan position and a further target were recorded for georeferencing and merging of the point clouds. For the annual detection of changes, reference points for the base station of the DGPS system were marked. Our studies show that TLS is capable to accurately estimate volumes of boulders, which were dislocated and deposited inland from the littoral zone. The mass of each boulder was calculated from this 3D-reconstructed volume and according density data. The masses turned out to be considerably smaller than common estimated masses based on tape-measurements and according density approximations. The accurate mass data was incorporated into wave transport equations, which estimate wave velocities of high-energy impacts. As expected, these show smaller wave velocities, due to the incorporated smaller mass. Furthermore, TLS is capable to monitor annual changes on coastal areas. The changes are detected by comparing high resolution digital elevation models from every year. On a beach site, larger areas of sea-weed and sandy sediments are eroded. In contrast, bigger gravel with 30-50 cm diameter was accumulated. At the other area with bigger boulders and a different coastal configuration only slightly differences were detectable.

In low-lying coastal areas and along recent beaches, post-processing of point clouds turned out to be more difficult, due to noise effects by water and shadowing effects. However, our studies show that the application of TLS in different littoral settings is an appropriate and promising tool. The combination of both instruments worked well and the annual positioning procedure with own survey point is precise for this purpose.

1. INTRODUCTION

Coastal areas are under permanent change, for example caused by tides, coastal erosion, and anthropogenic impacts. Additionally, high energy events (strong storms or tsunamis) have an influence of the coastal configuration. In particular, western Greece is directly exposed to the Hellenic trench, which is a major tectonic zone in the eastern Mediterranean. Thus, the region is characterized by a high seismic and tsunamigenic hazard risk (Papazachos & Dimitriu, 1999) that is proven by historical accounts (Soloviev et al., 2000) and geoscientific studies (e.g. Scheffers et al., 2008, Vött et al., 2009). Moreover, seasonal changes of the coastline, for example by winter storms, may reach considerable dimensions.

As a result of high-energy impacts, large boulders are dislocated inland from the littoral zone, sometimes forming imbrication trains (e.g. Scheffers et al., 2008). Such displacements have been reported from many other coasts of the world (e.g. Scheffers & Kelletat, 2003). They are subject to a controversial debate whether their origin is related to tsunami or to storm influence (e.g. Nott, 2003a, Spiske et al., 2008, Goto et al., 2010, Paris et al., 2011).

Several wave transport equations have been developed in order to achieve approximations of wave heights and velocities of extreme events by incorporating boulder values (e.g. Nott, 2003b, Noormets et al., 2004, Benner et al., 2010). Imamura et al. (2008) introduced a modelling approach achieved by experiments in a water channel with cubic and rectangular shaped boulder models. Rolling and saltation were determined as major transport mechanisms. However, the extraction of boulder values often relies on tape-measurements or DGPS point data, but the shape of a boulder is much more complex. Thus, we used terrestrial laser scanning (TLS) to achieve 3D-models of dislocated boulders and further parameters of their environment. Furthermore, a monitoring approach is considered to estimate the annual change on selected sites.

Terrestrial laser scanning is an active remote sensing technique, incorporating the method of Light Detection and Ranging (LIDAR). The direct measurement of distances and angles between the sensor and reflecting targets provides highly accurate 3D point clouds. This method can be applied from the ground surface as TLS. The interpretation of 3D point clouds is used within the framework of various applications (Vosselmann & Maas, 2010), for example for 3D-modelling of buildings and
cities, as-built documentation, cultural heritage, forensics, and forest inventories.

In this case, we used TLS

- in combination with density probes for more reliable and accurate estimations of volume and mass, which are input parameters for wave transport equations.
- for annual comparisons of selected areas to determine movement related to stronger storms during winter time and general gradual changes.

Three selected examples are presented in this contribution.

2. METHODS

2.1 Sites

TLS field campaigns were carried out every year in late summer from 2008-2011. Selected coastal sites (fig. 1) in western Greece were surveyed within the framework of an interdisciplinary project on palaeo-tsunami impacts along the coasts of the eastern Ionian Sea (Vött et al., 2010). In this paper, we focus on three sites (Fig. 1), which were selected for detailed investigation of dislocated boulders (Gerogombos, Cefalonia Island) and for annual monitoring (Katakolo, Peloponnese Peninsula and Kaminia Beach, Lefkada Island). The study areas were chosen from a set of other sites with regard to essential differences in boulder distribution, coastal configuration, and coast type.

![Figure 1. Map of the measurement sites on the Peloponnese Peninsula and the two Ioanian Islands of Cefalonia and Lefkada. Map based on Modis and ASTER GDEM data. Inset map based on Landsat ETM+.](image_url)

2.2 Measurements

In this survey, a Topcon HiPer Pro instrument (TOPCON, 2010), which is a precise differential GPS (DGPS), was used for directly georeferencing (or backsighting) the point clouds. The relative accuracy of the DGPS is about 1 cm, which is essential for the highly accurate transformation of the coordinate system for each scan position. During our survey, positions were recorded in the WGS84 system, UTM Zone 34 N. Apart from each position of the laser scanner, the exact coordinates of one further reference point were measured. With regard to the large survey sites and to avoid an increased number of individual measurements, one large self-made reflector on a ranging pole was used. The inclination of the TLS is recorded by internal sensors.

For the annual measurements, the base point of the local DGPS net was marked by a metal mark and measured 500 times to achieve a mean, enhanced position. All measurements in relation to this base point were situated within the stated accuracy. Additionally, in each year similar scan positions were chosen.

We used a TLS LMS-Z420i Riegl instrument for this survey. The time-of-flight range measurements have an accuracy of 0.6 cm with a range between 2 m and 1,000 m (Kersten et al., 2009). A digital camera, Nikon D200 is mounted on the head of the laser scanner to take RGB-photos, which are usable to colourize the TLS point clouds and to control the results.

In addition to the measurements, density probes of each boulder were taken after completing the scanning process. Density measurements were realized after the Principle of Archimedes in the laboratory, using hand-sized samples (Spiske et al., 2008).

2.3 Post Processing

Data from different scan positions were directly georeferenced and merged by the RiSCAN PRO software. We used the iterative closest point (ICP) algorithm, which is implemented in RiSCAN PRO as Multi Station Adjustment (MSA) to enhance this registration (Besl & McCay, 1992). Furthermore, noise and outliers were removed manually.

Parameters like the mean length of the boulder axes required for the approach were measured manually for each boulder. For the optimal reconstruction and gap-filling of the 3D-model, as well as the accurate determination of the volume of each boulder, the software Geomagic Studio 11 was used. The reconstruction process was visually controlled by the digital photographs. Thus, we created, exported, processed, and finally re-imported a new object for each boulder by manually masking points.

These parameters are incorporated in selected wave transport equations. In this case, equations that rely on the mass of a boulder are chosen. Equations that regard boulder axes are not considered but tested, as well. For all boulders a submerged pre-transport scenario is considered (Nott, 2003b). Thus, the mass of a boulder is

\[ m_b = V_b \times \rho_b \]  

where

- \( m_b \) = mass of a boulder
- \( V_b \) = volume of a boulder
- \( \rho_b \) = density of the boulder

The minimum velocity, which is needed to move a boulder by sliding, is calculated from the equation of Noormets et al. (2004):
\[ v_t = \frac{2 \mu mg}{C_d ac \rho_w} \]  

where  
\( v_t \) = wave velocity  
\( \mu \) = coefficient of friction  
\( C_d \) = coefficient of drag  
\( g \) = gravity  
\( a, b, c \) = boulder axes  
\( \rho_w \) = density of water

As stated by Imamura et al. (2008) the movement of boulders is better explained by an overturning and saltation movement. For this approach, the equation of Etienne et al. (2011) is regarded, which assumes an overturning:

\[ v_t = \frac{0.5bm \mu g}{0.5C_d a c \rho_w} \]

For these equations, we compared the detailed data from the 3D-reconstruction and the density probes with a mass achieved by multiplying the mean axes of a boulder and estimated densities. For the limestone in the area of Cape Gerogombos a density of 2.3 g/cm³ is suggested.

Every point cloud of the annual monitoring approach, for both areas, Katakolo and Kaminia Beach were clipped and high resolution digital elevation models (HRDEMs) were established. Afterwards, the surfaces are compared to each other. The results of the comparison were checked visually by the pictures of the mounted camera.

### 3. RESULTS

During the field campaign, TLS and DGPS measurements were carried out. The georeferencing quality was enhanced by the MSA approach in order to achieve an overall standard deviation in the sub-centimeter range. All point clouds were manually filtered and cutted.

For the analysis of the boulders, density samples for every boulder were taken. Gaps in each 3D-model of a boulder were manually filled and the whole model was checked by photos and the original point cloud (fig. 2). The volume of each boulder and the density result in the mass.

![Figure 2](image-url)

The data is used as input parameters for selected wave transport equations. We compared the more accurate input parameters to estimations. Results are shown in Table 3. The comparison of the estimated and reconstructed masses of the boulders already shows considerable differences of about 70%. Thus, the wave velocities in both equations are overestimated, due to the reduced mass. For the case of eq. 2 a mean difference of about 30% and for eq. 3 of about 80% is detectable.

The annual monitoring approach was accomplished by establishing a local DGPS-network with the same base point for every year. All point clouds of every year fit together. However, the registration of every point cloud from a certain site is enhanced by the MSA. HRDEMs are established afterwards, and compared to each other. Figure 4 shows the results for the area of Katakolo with according pictures of one selected area and Figure 5 shows the area of Kaminia Beach.

<table>
<thead>
<tr>
<th>boulder - Id</th>
<th>calc. volume [m³]</th>
<th>est. density [g/cm³]</th>
<th>est. mass [t]</th>
<th>3D volume [m³]</th>
<th>meas. density [g/cm³]</th>
<th>3D mass [t]</th>
<th>ratio est. mass to 3D mass [%]</th>
<th>wave velocity [m/s] eq. 2 - by est.</th>
<th>wave velocity [m/s] eq. 2 - by 3D</th>
<th>wave velocity [m/s] eq. 3 - by est.</th>
<th>wave velocity [m/s] eq. 3 - by 3D</th>
</tr>
</thead>
<tbody>
<tr>
<td>GER-ST5</td>
<td>9.79</td>
<td>2.3</td>
<td>22.52</td>
<td>4.50</td>
<td>2.52</td>
<td>11.37</td>
<td>198</td>
<td>6.68</td>
<td>4.91</td>
<td>13.67</td>
<td>7.09</td>
</tr>
<tr>
<td>GER-top</td>
<td>8.82</td>
<td>2.3</td>
<td>20.29</td>
<td>4.95</td>
<td>2.52</td>
<td>12.50</td>
<td>162</td>
<td>6.25</td>
<td>5.07</td>
<td>11.96</td>
<td>6.86</td>
</tr>
<tr>
<td>GER-base</td>
<td>7.20</td>
<td>2.3</td>
<td>16.56</td>
<td>3.77</td>
<td>2.52</td>
<td>9.50</td>
<td>174</td>
<td>5.79</td>
<td>4.53</td>
<td>9.72</td>
<td>5.38</td>
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<tr>
<td>Ø</td>
<td>8.60</td>
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<td>19.79</td>
<td>4.41</td>
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<td>178</td>
<td>6.68</td>
<td>4.91</td>
<td>13.67</td>
<td>7.09</td>
</tr>
</tbody>
</table>

Table 3: Results of the different estimations (est.) and calculations by 3D-reconstruction (3D) of the dislocated boulders.
At Katakolo, only slightly changes are visible for the comparison of 2009 to 2010. Major changes occur, due to a rusty barrel moved into the area. Bigger changes can be detected for the comparison between 2010 and 2011. Gravel is dislocated at several areas, as well as bigger stems. In Figure 4 exemplary pictures from nearly the same scan position are shown. However, due to slightly changes of these scan positions different areas are measured and affect the triangulation process and thus the results. Small areas with slightly changes, in particular at the sea side are concerned as not changing areas.

In opposite to the punctual changes at Katakolo, the area of Kaminia Beach, which consists of gravel and sand, shows considerable changes in most parts of the littoral zone, as presented in Figure 5. The sea weed, which covered a large part of the beach in 2009 has mostly disappeared in 2010. At the same time, a deposit of sandy sediments was considerably reduced up to 1 m in size. Another sand cover close to a wall was replaced by coarse-grained material in 2010 and gravel was accumulated. Some pieces of gravel with 30-50 cm diameter have also been displaced. The comparison of 2010 and 2011
shows minor changes. Again, larger gravel is moved at the western part of the area, whereas sand is reordered at the eastern part of the area. We assume that the observed changes mainly arise, due to winter storm events.

The 3D-reconstruction of dislocated boulders at Gerogombos is an enhancement in accuracy for mass determination. However, the bottom side or other areas, which are not reachable by the scanning device, are estimated areas. The established 3D-models are still more accurate than cubic approximations by multiplying mean axes. As shown in Figure 2, the boulders are very much rounded, which is mainly the reason for the big differences in volume and mass estimation presented in Table 3. The accurate determination of density has a minor impact on the results. For enhanced wave transport equations or modelling approaches, the TLS method is additionally capable for the extraction of further parameters, e.g. distance to sea, height above current sea level or a roughness coefficient (Pignatelli et al., 2010). The results fit to other investigations on dislocated boulders in the Mediterranean (e.g. Scicchitano et al., 2007).

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REFERENCES


