Manuscript submitted to Continental Shelf Research:

A multi-method approach for habitat mapping of the shallow coastal waters of the Maltese Islands with high-resolution multibeam data.

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ABSTRACT

The coastal waters of the Maltese Islands, central Mediterranean Sea, sustain a diversity of marine habitats and support a wide range of human activities. The islands’ shallow waters are characterised by a paucity of hydrographic and marine geo-environmental data, which is problematic in view of the requirements of the Maltese Islands to assess the state of their coastal waters by 2011 as part of the EU Marine Strategy Directive. Multibeam echosounder (MBES) systems are today recognised as one of the most effective tools to map the seafloor, although the quantitative characterisation of MBES data for seafloor and habitat mapping is still an underdeveloped field. The purpose of this
study is to outline a semi-automated, Geographic Information System-based methodology to map the distribution of seafloor composition and morphology in shallow coastal waters using high-resolution MBES data. We test this methodology in a 28 km² area of Maltese coastal waters. Three data sets were collected from this study area: (i) MBES bathymetry and backscatter data; (ii) Remotely Operated Vehicle imagery and (iii) photographs and sediment samples from dive surveys. Our approach combines a suite of topographic and textural analytical techniques to map different types of seafloor morphologies and compositions at various scales. Topographic analyses, based on bathymetric data, classify the seabed into five morphological zones and features – flat and sloping areas, crests, depressions and breaks of slope – by using morphometric attributes, the Bathymetric Position Index and geomorphometric mapping. Textural analyses of backscatter and bathymetry data segment the seafloor into four classes – medium sand, maerl associated with sand and gravel, seagrass settled on sand and gravel, and seagrass settled on bedrock - using roughness estimation, TexAn analyses and supervised classification based on information from training stations. The resulting topographic and seabed composition maps were combined to plot the distribution of the predominant habitats in the coastal waters offshore the NE Malta, some of which are of high conservation value. Ground-truthing of the habitat map using ROV imagery and dive observations confirms that our approach produces a simplified and accurate representation of seafloor habitats in a quick and objective manner while using all the information available within MBES data sets.

**Keywords**: habitat mapping; multibeam bathymetry; multibeam backscatter; coastal waters; Maltese Islands.
1. INTRODUCTION

Shallow coastal zones represent one of the most productive environments of the ocean and are characterised by complex mosaics of benthic habitats (Eyre and Maher, 2011; Gray, 1997). Knowledge of the spatial distribution, quality and quantity of these habitats is fundamental to our understanding of marine ecosystems and our ability to protect them from anthropogenic impacts (Jackson et al., 2001). Habitat maps have thus become a major tool in the assessment and monitoring of coastal marine systems, as well as in marine spatial planning, resource assessment and offshore engineering.

Historically, seafloor classification has largely been based on the collection of physical samples and divers’ observations. In the last two decades, multibeam echosounder systems (MBES) have gained broad acceptance as a means to map large areas of the seafloor and delineate them into geological and geomorphological regions (Kostylev et al., 2001; Todd et al., 1999), to map the distribution of biological systems (Kostylev et al., 2003; McGonigle et al., 2009) and to identify archaeological components (Singh et al., 2000). The reasons for the increased popularity of MBES are numerous. First, MBES provide complete acoustic coverage of large swaths of the seafloor; in comparison, sampling and diving cover significantly smaller areas and are therefore less cost effective (Kenny et al., 2003). Second, recent developments in marine acoustic technology have allowed MBES to match or supersede other types of conventional acoustic survey systems (e.g. single beam echosounders, side scan sonar) as a mapping tool (Brown and Blondel, 2009). This is particularly the case for multibeam backscatter data, which today
give as much, or more, detail than is available with side scan sonar systems alone (Le Bas and Huvenne, 2009). The possibility of collecting bathymetric and backscatter data simultaneously has thus led to a preference of MBES over side scan sonar as a marine mapping tool (Brown et al., 2011).

Seabed geology, in particular topography and composition, is known to influence benthic community structure and ecological processes at many spatial scales (Bourget et al., 1994; Cusson and Bourget, 1997; Guichard and Bourget, 1998; Kostylev et al., 2001; Snelgrove and Butman, 1994) and is becoming an important component of seabed and habitat mapping programs (e.g. Cochrane and Lafferty, 2002). Conventionally, segmentation of MBES data sets into seabed geological features has been carried out manually (e.g. Todd et al. (1999)). Manual segmentation is inherently subjective, slow and potentially inaccurate (Cutter Jr. et al., 2003), which is problematic in view of the subtle variations that may be present in acoustic responses, the large amount of data being collected during modern surveys, and the increase in seabed mapping programmes worldwide (Blondel and Gómez Sichi, 2009). There is thus a need to develop quantitative, computational techniques that are robust, accurate and unbiased (Cutter Jr. et al., 2003). These techniques should rapidly transform large areas of spatially-complex bathymetric and backscatter data into simple, easily-visualised maps that supplement the interpreter with as much information as possible. Mitchell and Clarke (1994) were among the first to quantitatively characterise seabed geology using both bathymetric and backscatter data. The quantitative classification of MBES data is an advancing field, and several different approaches are currently under development and reported in the
literature (e.g. Erdey-Heydorn, 2008; Lamarche et al., 2011; Marsh and Brown, 2009; Wright and Heyman, 2008).

The objectives of our study are to: (i) outline a quantitative, semi-automated method to map the distribution of seafloor composition and morphology; and (ii) to test the applicability of this method in shallow coastal waters. We carry this out using high-resolution multibeam bathymetry and backscatter data, together with precisely-geolocated Remotely Operated Vehicle (ROV) imagery, dive observations and seabed samples, acquired offshore the Maltese Islands, Mediterranean Sea.

Maltese coastal waters are characterised by a paucity of detailed hydrographic and marine geo-environmental data. This is problematic in view of the requirement of the Maltese Islands to carry out an initial assessment of the state of their coastal waters by 2011 as part of the European Union Marine Strategy Directive. Considering that Maltese coastal waters are also prone to various types of anthropogenic impacts, there is an urgent need to develop tools for the rapid and accurate mapping of the Maltese seabed and to produce good quality maps of its shallow seabed habitats.

2. REGIONAL SETTING

The Maltese archipelago is situated in the central Mediterranean Sea, between Italy and North Africa, and consists of Malta, Gozo, Comino and a number of small uninhabited islets (Figure 1a). The islands are composed of a series of Tertiary massive coralline
limestones and fine-grained biomicrites with intercalated beds of phosphorite nodules and clays (Pedley et al., 1976). This layered sequence is intensely disrupted by an Early Miocene to mid-Pliocene NE-SW trending fault set, and a Late Pliocene NW-SE trending fault system. The seabed around the Maltese Islands is one of the least studied areas in Europe, although recent studies are showing that this region hosts important geological (Micallef et al., 2011) and biological (Freiwald et al., 2009) systems. The Maltese Islands are located at the south-western edge of the Malta Plateau, a shallow, north-south striking ridge that links the Maltese Islands with Sicily (Figure 1a). The seabed topography offshore the north-east of the Maltese Islands is generally shallow (mean depth of 115 m) and gently sloping. The archipelago also straddles the northern rim of the Malta Graben, a NW-SE oriented graben that has been active since the Late Miocene (Reuther and Eisbacher, 1985). The seabed to the south-west of the Maltese Islands is thus steeper and much deeper (>1000 m).

FIGURE 1

In this study we investigate a ~28 km² area of seabed located to the north-east of the coastline of Malta, where the water depth varies between 6 and 57 m (Figure 1b). This study area has been selected for two reasons. First, the area is known to host a variety of seabed morphologies and substrate types (e.g. Borg et al., 2009; Sciberras et al., 2009), making it an ideal site to assess the effectiveness of our technique. Secondly, the study area falls within a Special Area of Conservation of International Importance (MT0000105) under the EC Habitats Directive, which has been recently designated
within Maltese coastal waters to protect the extensive meadows of *Posidonia oceanica* (a seagrass species endemic to the Mediterranean Sea) located in the area. The study area is, however, still prone to extensive human disturbance - it includes a popular tourist area and dense urban settlements on shore, and busy recreational boating routes, vessel bunkering zones, a fish farm and sites earmarked for a potential wind farm and aquaculture zone offshore. The need to improve the spatial and environmental management of the study area is thus urgent.

### 3. DATA SETS

Our study is based on three data sets acquired between October 2009 and August 2011.

The first data set was collected during a MBES survey aboard the R/V Hercules using a hull-mounted Kongsberg-Simrad EM-3002D system operating at a frequency of 300 kHz. 290 km of tracks were run at an average speed of 6.5 knots. The average swath width was ~100 m, which allowed a swath overlap of 10-50% to be maintained. Positional data were provided by a Trimble DSM 132 differential Global Positioning System (dGPS). Sound velocity profiles were taken at the deepest point every day of the survey. Both bathymetry and backscatter data were derived from the MBES survey (Figure 2). The bathymetry data were processed with CARIS Hydrographic Information Processing System (HIPS) by accounting for sound velocity variations, tides and basic quality control. The backscatter data were processed with PRISM (Processing of Remotely-sensed Imagery for Seafloor Mapping) software (Le Bas and Hühnerbach, 1998). Processing included
radiometric corrections, geometric corrections and mosaicking. Bathymetric and backscatter data were exported as 32-bit rasters with a cell size of 1 m.

FIGURE 2

The second data set includes underwater video surveys of ten seabed sites carried out from the R/V Hercules (Figure 2b). High-definition digital video imagery was acquired using a SeaEye Panther Plus Remotely Operated Vehicle (ROV) from a total area of 0.036 km$^2$ of seabed. Positional information was obtained from an Ultra-Short Baseline transponder relative to the ship's position.

The third data set consists of visual observations of main physical features and seabed composition, photographs and sediment samples obtained from seven sites during boat-based diving surveys (Figure 2b). Positional information was determined with buoys and dGPS. The sediment samples were collected using a small shovel and analysed for grain size distribution using a Coulter-Counter LS230 Laser Particle Size Analyser.

The ROV and diving sites were selected to encompass all the principal backscatter textures identified from the backscatter data. Dive sites A-F and ROV site G were used as training sites to ground-truth backscatter textures, whereas ROV sites 1-9 and dive site 10 were used as test sites to validate the results of our proposed methodology (Figure 2b).
4. METHOD AND RESULTS

Our methodological approach combines a suite of techniques that segment the acquired seabed data into habitats in terms of topographic and textural characteristics, generating information on both seabed physiography and composition (Figure 3). The method is thus divided into two types of analyses – topographical and textural analyses.

FIGURE 3

4.1 Topographic analyses

The goal of topographic analyses is to use the bathymetry data set to classify the seabed into five morphological zones and features – flat and sloping areas, crests, depressions and breaks of slope - which are the most elementary morphological units identified within the study area. To do this we employed three different morphometric methods (Figure 3).

4.1.1 Flat and sloping areas

First, the study area was classified into flat and sloping zones. To characterise the general slope gradient of the seabed, we extracted the isobaths from the bathymetric data set at 2 m intervals, which we used to generate an interpolated surface. A slope gradient map, which is a measure of the maximum rate of elevation change from one cell to its neighbour, was then extracted from the interpolated surface 3 × 3 cell neighbourhoods
using the ArcGIS™ Spatial Analyst extension. We used this method to determine the
overall slope gradient of the seabed while ignoring the small-scale irregularities. The
resulting map was then classified as flat (seabed with a slope gradient between 0° and 5°)
or sloping (seabed with a slope gradient higher than 5°) (Figure 4a).

FIGURE 4

4.1.2 Crests and depressions

The second step involved the extraction of crests and depression across the study area
using the Bathymetric Position Index (BPI). BPI is a second-order derivative of
bathymetry based on the Topographic Position Index (TPI) (Weiss, 2001), which was
adapted for seafloor studies by Lundblad et al. (2006). The BPI algorithm uses a
neighbourhood analysis function to evaluate the elevation differences between a focal
point and the mean elevation of the surrounding cells within a user-defined shape. A
negative BPI value represents a cell that is lower than its neighbouring cells (i.e.
depression), whereas a positive value represents a cell that is higher (i.e. crest). Flat areas
and areas of constant slope produce near-zero values. The BPI algorithm was
implemented in ArcGIS™ using a raster calculator and the focal statistics mean tool
(which calculates the mean value for a specified neighbour shape and size) on the
bathymetric data set (Erdey-Heydorn, 2008). An annulus with an inner radius of 1 m and
an outer radius of 5 m was used. Once the BPI data set was generated, the resulting map
was reclassified in order to standardise the results to a mean of 0 and a standard deviation
of 100. This was carried out because bathymetry tends to be spatially auto-correlated (e.g. Goff et al., 2004; Malinverno, 1989), and the range of BPI values decreases with the radius of the annulus used. A standard deviation scheme was applied to extract crests (standardised BPI > 100) and depressions (standardized BPI < -100) from the BPI map (Figures 3 and 4b).

4.1.3 Breaks of slope

Certain morphological features of geological interest, such as faults, fissures and steep escarpments, consist of lineaments, discontinuities or boundaries that are not identified by zonal classifications. For this reason, we extracted a geomorphometric map of the study area to delineate breaks of slope (a change in slope gradient between adjacent cells that is higher than 60º) from a continuous grid of profile curvature. Profile curvature represents the change in slope gradient between adjacent cells. This attribute map was sliced into intervals of > 60º m⁻¹ and <-60 º m⁻¹, which were mapped as lineaments (Figure 4c). The methodology is described in more detail in Micallef et al. (2007).

4.2 Textural analyses

In sonar imagery classification, texture refers to the distribution of acoustic energy and their positions relative to each other (Blondel, 1996; Blondel and Gómez Sichi, 2009). Here we analyse the texture of the bathymetry and backscatter data to segment the seabed in terms of surficial composition.
4.2.1 Ground-truthing

To characterise seabed composition we took into consideration the seabed photographs and sediment samples from the training sites (Figures 2b; 5). Sediment samples were divided into different classes according to their median grain size distribution ($d_{50}$) and the Wentworth scale (Wentworth, 1922). We interpreted four main classes of seabed composition, in accordance with the marine habitats proposed for the Maltese Islands as aligned with the habitat classification system adopted within the EU Habitats Directive (Borg and Schembri, 2002). These classes include:

(i) Medium sand (habitat III.3.3 Biocoenosis of coarse sands and muddy heterogeneous sediment);

(ii) Maerl associated with sand and gravel (habitat III.3.2 Biocoenosis of coarse sand and fine gravels under the influence of bottom currents);

(iii) Seagrass settled on sand and gravel (habitat III.5.1 Biocoenosis of *Posidonia oceanica* meadows; and

(iv) Seagrass settled on bedrock (habitat III.5.1 Biocoenosis of *Posidonia oceanica* meadows).

These four classes are associated with characteristic backscatter intensities and textures at the seven training sites in Figure 5. The sand and gravel classes mainly comprised fragmented biogenic material, in particular carbonate shells. Maerl consists of accumulations of loose, living or dead, coralline algae (Bosence, 1979); since maerl beds
serve as feeding ground for many species and are associated with high biodiversity levels, they are listed in Annex V of the Habitats Directive as of community interest. The *Posidonia oceanica* meadows are productive habitats that support a high diversity of associated biota, and are listed as a priority natural habitat in Annex I of EC Directive 92/43/EEC on the Conservation of Natural Habitats and of Wild Fauna and Flora (Hemminga and Duarte, 2000). The identified seagrass habitats predominantly included matte, which is a hard surface of consolidated sand built up by *Posidonia oceanica* by fixing carbonate as cement.

**FIGURE 5**

### 4.2.2 Estimation of roughness

Backscatter strength is a function of acoustic interactions with the seafloor, in particular sediment grain size and roughness (Jackson and Richardson, 2007). Reducing the influence of roughness on backscatter intensity facilitates classification of backscatter data according to seabed composition. We carry this out by classifying the bathymetric data from the study area in terms of seabed roughness and segmenting each zone separately. We extracted a slope gradient map for 3 × 3 cell neighbourhoods and calculated the standard deviation of the slope gradient for 3 × 3 cells, as proposed in Micallef et al. (2007). Using this map, the seabed was divided into smooth and rough zones according to a visually-selected threshold of 1 (Figure 6a).
4.2.3 Classification

We utilised two different methods to classify the smooth and rough zones into seabed composition classes.

(a) Smooth zones: TexAn analyses and supervised classification

The training sites indicate that the smooth zone is predominantly comprised of unvegetated medium sand or maerl associated with sand and gravel. We segment the backscatter data in the smooth zone into these two classes using textural analyses.

Textural analyses quantitatively describe the grey levels and their spatial relationships in small windows throughout an image. Grey Level Co-occurrence Matrices (GLCMs) have been shown to be the most adaptable tools for textural analyses of sonar imagery (Blondel, 1996, 2000; Gao et al., 1998). GLCMs express the relative frequency of occurrence of two points at a certain Euclidean distance and angle from one another.

Three computation parameters – number of grey levels, the window size and the inter-pixel displacement – were required to calculate GLCMs. Textural indices were then used to describe the GLCMs resulting from these calculations. Two of these indices, entropy and homogeneity, are sufficient to resolve most textures visible in sonar imagery (Blondel, 1996; Blondel and Gómez Sichi, 2009; Blondel et al., 1998). Entropy measures the lack of spatial organisation inside the computation window, whereas homogeneity quantifies the amount of local similarities inside the computation window (Blondel, 1996). The optimal parameters were determined using backscatter textures for the classes
of medium sand and maerl associated with sand and gravel (Figure 5). Entropy and homogeneity indices were calculated for various values of grey levels numbers, window size and inter-pixel displacement. These parameters were then varied and the results plotted with backscatter intensity until the points for the classes of medium sand and maerl associated with sand and gravel were well separated in an entropy-homogeneity-backscatter graph (Figure 6b). This occurred when a minimum of 32 grey levels was used with a window size of 50 × 50 pixels and an inter-pixel displacement of 10 pixels (Figure 6b). Maps of entropy and homogeneity were generated using these parameters. To ensure that the textural indices are not significantly influenced by the angle of ensonification, the co-occurrence matrices were averaged for angles of 0°, 45°, 90° and 135°, in accordance with Reed and Hussong (1989) and Blondel (1996). Classification signature files, storing the multivariate statistics for entropy, homogeneity and backscatter intensity, were generated for the two classes of sediment type using data from the training sites. A maximum-likelihood classifier, which uses a clustering algorithm to produce a grid of classes in the form of a raster thematic map, was used to assign each of the raster bands’ to one of the classes in the signature file (Figure 6c). Textural analyses and supervised classification were respectively carried out using the software TexAn (Blondel, 2000) and ArcGIS™.

FIGURE 6
(b) Rough zones: Morphometric attributes and supervised classification

Rough zones consist predominantly of seagrass settled on sand and gravel, and seagrass settled on bedrock. We notice that the backscatter texture for these two classes of seabed composition does not differ significantly, which means that the seagrass cover contributes most to these textures, in agreement with observations by De Falco et al. (2010). This is expected at high multibeam frequencies, as used in this study, because they do not allow high penetration into the seabed. On the other hand, the distribution of seagrass seems to be directly influenced by the underlying substrate, resulting in discernibly different patterns in the bathymetry data set for seagrass settled on sand and gravel and seagrass settled on bedrock. Thus, we used bathymetric data to classify the rough zones into these two classes (Figure 3). First we derived morphometric maps of slope gradient and profile curvature from the bathymetric data. We then generated signature files from these two morphometric maps for the areas of seagrass settled on sand and gravel and seagrass settled on bedrock covered by the training sites. Based on these signature files, a maximum likelihood classification was carried out to generate the thematic map in Figure 6d.

4.3 Habitat mapping

The resulting topographic and seabed composition maps (Figures 4a,b; 6c,d) were combined into a single habitat map using the Combine function in ArcGIS™, which combines multiple rasters so that a unique output value is assigned to each unique
combination of input values. These maps were also slightly smoothed to eliminate small and isolated areas that do not translate well to actual habitat information and that are possibly misclassified. ArcGIS™ tools Boundary Clean (which cleans ragged edges between classes by shrinking and expanding them) and Majority Filter (which replaces cells in a raster based on the majority of their contiguous neighbouring cells) were used to carry out the smoothing. In this way, each cell in our study area was classified in terms of topography and seabed composition. The break of slope map (Figure 4c) was finally overlaid on the final habitat map (Figure 7).

FIGURE 7

5. DISCUSSION

5.1 Shallow water habitats offshore NE Malta

The predominant habitats offshore NE Malta are extents of medium sand, maerl associated with sand and gravel, seagrass settled on sand and gravel, and seagrass settled on bedrock, all located on flat areas (Figure 7). Other classes are considerably less abundant. The majority of the study area is covered by unvegetated medium sand, which is predominantly located in the southern half of the study area. The eastern boundaries of this habitat are characterised by an intricate pattern of lobes and ripples that are positive in relief and that are adjacent to, and occasionally cover, the maerl habitat (Figure 8b). We believe that these morphologies arise due to the influence of prevailing south-eastern
flowing currents in the region (Drago et al., 2003), with the medium sand moving over the maerl. The latter is prevalently interspersed with sand and gravel, and its coverage includes the maerl grounds described by Borg et al. (1998). Maerl beds are known to develop on level sea bottoms within the photic zone where waves or currents are strong enough to turn over the free-living thalli, but not strong enough to break the brittle maerl branches, such as open areas and sounds between islands (Steneck, 1986). The spatial distribution of the maerl beds therefore provides an indication of the extent of seabed affected by high velocity flows, associated with storm-induced bottom currents or topographically-enhanced shallow water currents (Sciberras et al., 2009), or low sedimentation rates.

FIGURE 8

The seabed above ~40 m depth is largely dominated by different *Posidonia oceanica* ecomorphoses. Most of the seagrass is settled on sand and gravel between Sikka l-Bajda (a shallow, elongated, NW-SE trending limestone reef) and the NE coast of Malta (Figure 7). The rest of the seagrass is settled on bedrock; this habitat is mainly located in the northern half of the study area on the Sikka l-Bajda reef, or close to the shoreline (Fra Ben), where peninsulas have become submerged (Figure 7; 8c). The surface of the Sikka l-Bajda reef is interrupted by circular to elliptical depressions with steep walls that are filled with sand and gravel (Figure 8a). We identify four of these structures on the Sikka l-Bajda reef and one on the Fra Ben peninsula to the south. The surface of Sikka l-Bajda reef is also characterised by pockets of sand, gravel and maerl, which might have been
preferentially deposited in bathymetric lows where the influence of wave action is reduced. The coverage of *Posidonia oceanica* meadows generally agrees with that mapped by Borg et al. (2009). The Sikka l-Bajda reef is fringed by a narrow band of sloping terrain, which is interrupted in places by gently sloping terraces and fault scarps. The latter are oriented NW-SE, in alignment with the active faults on shore.

### 5.2 Evaluation of method

An assessment of the predictive accuracy of the final habitat map comprises the best performance test for our method. We do this by visually comparing the ROV imagery and dive observations from the test sites, the locations of which are different from that of the training sites (Figure 2b), with the classes mapped in our habitat map (Figure 7). For the most part, the mapped habitats coincide with the observations in the test sites (Figure 9). Misclassification of habitats and linear artefacts occur occasionally, particularly where data are characterised by noise or gaps, which is not surprising. Since flat areas cover >94% of the study area, our test sites only cover these areas and we are not able to assess the performance of the method for other types of morphologies from ROV and dive imagery. However, as shown in Figure 8, draping the habitat classes and breaks of slope on a 3D visualisation of the terrain shows that extracted elements coincide precisely with the features they are supposed to represent.

FIGURE 9
We therefore consider that our approach has performed well overall. What distinguishes our approach from previous methods is the fact that we use different techniques to map different types of morphologies and composition at various scales. The selection of the technique is based on identifying which geophysical parameter would be influenced by the seabed type under consideration. The method requires minimal ground-truthing, causes negligible disturbance to the seabed and does not require considerable computer processing power. Our approach represents a substantial advantage over traditional methods of data collection and interpretation used to map habitats offshore Malta – it decreases the time and cost of data collection and interpretation, it reduces operator bias and ensures consistency of classification results. The method is repeatable and can assess evolution of the seabed over time, which has become a key factor in modern marine environmental surveys. We manage to utilise all the information generated by the multibeam sonar, which enhances the extraction and interpretation of topographic and seabed information. The spatial detail of our mapping technique depends on the resolution of the multibeam data set rather than the scale of observation, which ensures that the maximum amount of information available from the data is obtained.

Backscatter data are shown to be an asset to seabed characterisation, and the quality of the processed data is as good as those generated by side scan sonar. Our results confirm that backscatter intensity can be used as a proxy for sediment grain size, in accordance with Collier and Brown (2005) and Edwards et al. (2003). Principal Component Analysis carried out for the backscatter, homogeneity and entropy data layers show that these parameters explain 93.1%, 5.7% and 1.2% of sediment grain size variability, respectively,
in Figure 6c. Excluding homogeneity and entropy from the supervised classification in section 4.2.3 (b) results in higher noise and misclassification of habitats in some parts of the map, in comparison to Figure 6c. Therefore, although backscatter is the main characteristic determining segmentation of the study area into classes of medium sand and maerl associated with sand and gravel, including texture parameters in the classification improves the quality and reliability of backscatter classification, and the final habitat map overall.

Our method is semi-automated, and user input is still possible in the selection of the decision boundaries to spatially separate classes, in choosing the data layers to input in the classification technique and the classification method to be employed. Habitat misclassifications and artefacts coincided with noise or gaps in the multibeam data (Figure 9), and ideally these should be kept to a minimum during data collection. Other limitations include the difficulty of discriminating between coarse sand and gravel from maerl associated with sand and gravel (e.g. the maerl beds mapped across the Sikka l-Bajda reef are likely to consist of sand and gravel only (Figure 7)), or between *Posidonia oceanica* habitats with or without matte, due to the similar acoustic signature. The way to take forward our work in the near future will therefore be to improve the method to differentiate between different categories of the same habitat.
CONCLUSIONS

The quantitative characterisation of MBES data for seafloor and habitat mapping is an advancing, but still underdeveloped, field that requires further research to realise the potential of the currently available MBES technology. In this study we demonstrate that the combination of high-resolution MBES bathymetry and backscatter data provides a robust means of producing detailed and accurate habitats maps of the shallow coastal waters of the Maltese Islands. Our approach consists of a semi-automated, GIS-based, multi-method system that combines a suite of topographic and textural analytical techniques to map different types of seafloor morphologies and composition at various scales. Topographic analyses, based on bathymetric data, classify the seabed into five morphological zones and features – flat and sloping areas, crests, depressions and breaks of slope – by using morphometric attributes, the Bathymetric Position Index and geomorphometric mapping. Textural analyses of backscatter and bathymetry data segment the seafloor into four classes of seabed composition – medium sand, maerl associated with sand and gravel, seagrass settled on sand and gravel, and seagrass settled on bedrock - using roughness estimation, TexAn analyses and supervised classification based on information from training stations. The resulting topographic and seabed composition maps were combined to plot the distribution of the predominant habitats in the coastal waters offshore NE Malta, some of which are of high conservation value. Ground-truthing of the habitat map by ROV imagery and dive observation confirms that our approach produces a simplified and accurate representation of seafloor habitats in a quick and objective manner, while using all the information available within MBES data.
sets. As the Government of Malta embarks on the mapping of its coastal waters in fulfillment of its obligations under the Maritime Strategy Directive, we expect that our approach can provide an efficient and cost-effective technique to map and manage Maltese coastal waters.

7. ACKNOWLEDGEMENTS

This research was supported by grant 398 of the Royal Institution of Chartered Surveyors (RICS) Education Trust and the University of Malta Research Fund 31-506. We kindly acknowledge RPM Nautical Foundation, the captain and crew of R/V Hercules, and Highland Geo Solutions for their assistance with data collection. Rut Pedrosa Pàmies is thanked for her assistance with granulometric analyses. We are grateful to the Hydrographic Office of the Malta Maritime Authority for providing access to bathymetric data of the Maltese coastal waters. The ROV video and dive surveys were possible following permits issued by the Environment Protection Directorate of the Malta Environment and Planning Authority.

8. REFERENCES


9. FIGURE LEGENDS

Figure 1: (a) Bathymetric map of the central Mediterranean Sea showing the location of the Maltese Islands (isobaths at 50 m intervals; source: Smith and Sandwell (1997)); (b) Bathymetric map of the Maltese coastal waters (shallower than 100 m; isobaths at 10 m intervals), with the study area denoted by a black hatched polygon (source: Malta Maritime Authority; the bathymetric map should not be used for navigation purposes).

Figure 2: Processed (a) bathymetric data draped on a shaded relief map and (b) backscatter data, acquired from the study area. The location of the seven training sites and ten test sites are delineated in figure b.

Figure 3: Flowchart of the methodology used in this study. (BPI = Bathymetric Position Index (see section 4.1.2 for details); SSG = seagrass settled on sand and gravel; MSG = maerl associated with sand and gravel).
Figure 4: (a) Classification of study area into flat and sloping areas. (b) Enlarged section of the map of extracted crests and depressions, showing two irregular, channel-like features. (c) Enlarged section of the map of extracted breaks of slope. The locations of figures b and c are shown in figure a.

Figure 5: Backscatter imagery (200 m × 200 m) and description of backscatter textures at the seven training sites (locations shown in Figure 2b). High backscatter is represented by light colours, low backscatter by dark colours. A representative seabed photograph and the interpreted seabed composition (from seabed imagery and samples) are also included.

Figure 6: (a) Classification of bathymetric data into smooth and rough zones based on the standard deviation of slope gradient. (b) 3D feature space graph of medium sand (dark blue) and maerl associated with sand and gravel classes (light blue) in terms of backscatter, homogeneity and entropy. (c) Supervised classification map of smooth zones into medium sand and maerl associated with sand and gravel classes. (d) Supervised classification map of rough zones into 2 classes: seagrass settled on sand and gravel, and seagrass settled on bedrock. (MS = medium sand; MSG = maerl associated with sand and gravel; SSG = seagrass settled on sand and gravel; SB = seagrass settled on bedrock).

Figure 7: (a) Habitat map generated by combining the topographic and seabed composition maps; (b) Pie chart of the areal fraction of each habitat across the study area (numbers denote coverage in km²).
Figure 8: Habitat map draped on 3D DEM for three sections from the habitat map: (a) Circular bedrock depression infilled with medium sediment; (b) Intricate pattern of lobes and ripples of medium sand overlying maerl associated with sand and gravel; (c) Submerged bedrock peninsula covered with seagrass and bordered by seagrass settled on sand and gravel. The location of these sections is denoted in figure 7a.

Figure 9: Habitat description and predicted seabed composition (200 m × 200 m; legend shown in Figure 7), compared with ROV still imagery and interpreted seabed composition for test sites.
<table>
<thead>
<tr>
<th>Backscatter image and training site number</th>
<th>Texture description</th>
<th>Seabed image</th>
<th>Seabed composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Speckled pattern of intermediate backscatter</td>
<td><img src="image_url" alt="Image" /></td>
<td>Bedrock covered by discontinuous seagrass cover</td>
</tr>
<tr>
<td>B</td>
<td>Homogeneous pattern of high backscatter</td>
<td><img src="image_url" alt="Image" /></td>
<td>Maerl interspersed with sand and gravel</td>
</tr>
<tr>
<td>C</td>
<td>Homogeneous pattern of high backscatter</td>
<td><img src="image_url" alt="Image" /></td>
<td>Maerl interspersed with sand and gravel</td>
</tr>
<tr>
<td>D</td>
<td>Intermediate backscatter pattern interrupted by elongated patches of high backscatter</td>
<td><img src="image_url" alt="Image" /></td>
<td>Superficially coarse sand to fine gravel covered by dense patches of seagrass</td>
</tr>
<tr>
<td>Backscatter image and training site number</td>
<td>Texture description</td>
<td>Seabed image</td>
<td>Seabed composition</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>---------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>E</td>
<td>Speckled pattern of intermediate backscatter</td>
<td><img src="image" alt="Seabed Image" /></td>
<td>Bedrock covered by dense seagrass cover</td>
</tr>
<tr>
<td>F</td>
<td>Homogeneous pattern of low backscatter</td>
<td><img src="image" alt="Seabed Image" /></td>
<td>Superficially medium sand</td>
</tr>
<tr>
<td>G</td>
<td>Intermediate to low backscatter interrupted by an irregular pattern of intermediate backscatter</td>
<td><img src="image" alt="Seabed Image" /></td>
<td>Superficially medium sand covered by dense patches of seagrass</td>
</tr>
<tr>
<td>Test site</td>
<td>Predicted seabed composition</td>
<td>Seabed image</td>
<td>Seabed composition</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------</td>
<td>--------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>1</td>
<td>Seagrass on sand and gravel interrupted by patches of maerl associated with sand and gravel</td>
<td><img src="image1.png" alt="Image" /></td>
<td>Seagrass meadow interrupted by patches of maerl associated with sand and gravel</td>
</tr>
<tr>
<td>2</td>
<td>Seagrass on bedrock, flat</td>
<td><img src="image2.png" alt="Image" /></td>
<td>Bedrock covered by dense growth of seagrass</td>
</tr>
<tr>
<td>3</td>
<td>Maerl associated with sand and gravel, flat</td>
<td><img src="image3.png" alt="Image" /></td>
<td>Maerl associated with sand and gravel</td>
</tr>
<tr>
<td>4</td>
<td>Medium sand, flat</td>
<td><img src="image4.png" alt="Image" /></td>
<td>Superficially medium sand</td>
</tr>
<tr>
<td>Test site</td>
<td>Predicted seabed composition</td>
<td>Seabed image</td>
<td>Seabed composition</td>
</tr>
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<tr>
<td></td>
<td>Seagrass on sand, flat</td>
<td><img src="5" alt="Image" /></td>
<td>Superficially medium sand colonised by enclaves of seagrass</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td><img src="6" alt="Image" /></td>
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<tr>
<td></td>
<td>Medium sand interrupted by narrow ripples of maerl associated with sand and gravel, flat</td>
<td><img src="7" alt="Image" /></td>
<td>Superficially medium sand interrupted by narrow ripples of maerl associated with sand and gravel; the ripples are colonised by sparse growths of photophilic algae</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td><img src="8" alt="Image" /></td>
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<tr>
<td></td>
<td>Seagrass on sand and gravel, flat</td>
<td><img src="9" alt="Image" /></td>
<td>Coarse sand and gravel colonised by patches of seagrass</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td><img src="10" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maerl interspersed with sand and gravel, very sparsely covered by photophilic algae (mainly <em>Caulerpa racemosa</em>)</td>
<td><img src="11" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td><img src="12" alt="Image" /></td>
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</tr>
<tr>
<td>Test site</td>
<td>Predicted seabed composition</td>
<td>Seabed image</td>
<td>Seabed composition</td>
</tr>
<tr>
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<td>--------------------</td>
</tr>
<tr>
<td>9</td>
<td>Elongated and curved patches of medium sand draping a maerl associated with sand and gravel, flat</td>
<td><img src="image-url" alt="Image" /></td>
<td>Elongated and curved patches of medium sand draping a smooth surface of maerl associated with sand and gravel. Photophilic algae (mainly <em>Caulerpa racemosa</em>) occasionally cover patches of maerl associated with sand and gravel.</td>
</tr>
<tr>
<td>10</td>
<td>Maerl associated with sand and gravel, flat</td>
<td><img src="image-url" alt="Image" /></td>
<td>Maerl associated with sand and gravel</td>
</tr>
</tbody>
</table>

*Figure 9c Click here to download high resolution image*