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Very high-resolution mapping of emerging biogenic reefs using airborne optical imagery and neural network: the honeycomb worm (*Sabellaria alveolata*) case study

Antoine Collin\textsuperscript{a,b}, Stanislas Dubois\textsuperscript{c}, Camille Ramambason\textsuperscript{a} and Samuel Etienne\textsuperscript{a}

\textsuperscript{a}Ecole Pratique des Hautes Etudes (EPHE), PSL Research University, Dinard, Brittany, France; \textsuperscript{b}Laboratoire d’Excellence CORAIL, Perpignan, France; \textsuperscript{c}IFREMER, Laboratoire d’Ecologie Benthique Côtière (LEBCO), Plouzané, France

**ABSTRACT**

Biogenic reefs provide a wide spectrum of ecosystem functions and services, such as biodiversity hotspot, coastal protection, and fishing practices. Honeycomb worm (*Sabellaria alveolata*) reefs, in the Bay of Mont-Saint-Michel (France), constitute the largest intertidal bioconstruction in Europe but undergo anthropogenic pressures (aquaculture-stemmed food/space competition and siltation, fishing-driven trampling). Very high-resolution (VHR) airborne optical data enable cost-efficient biophysical measurements of reef colonies, strongly expected for conservation approaches. A synergy of remotely sensed airborne optical imagery, calibration/validation photoquadrat ground-truth (202/101, respectively), and artificial neural network (ANN) modelling is first used to map *S. alveolata* relative abundance, over the largest bioconstruction in Europe. The best prediction of *S. alveolata* abundance was reached with the infrared–red–green (IRRG) spectral combination and ANN model structured with six neurons ($R^2 = 0.72$, RMSE = 0.08, and $r = 0.85$). The six hyperbolic tangent formulas were applied to the three input spectral bands (IRRG) in order to build six hidden neuronal images, resulting in VHR digital *S. alveolata* abundance model (6547 × 6566 pixels with 0.5 m pixel size). The innovative model revealed undescribed spatial patterns, namely a reef polarization (perpendicular to the shoreline) of *S. alveolata* abundance: high abundance on forereef and low abundance on backreef.

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1. Introduction

Coastal reef builders are able to primarily shape the ecology of local environment through the sediment reworking. By trapping and binding carbonate sands, some cyanobacteria and diatoms produce the stromatolites (Andres and Reid 2006), crustose coralline algae form coatings (Gherardi and Bosence 2001), molluscan vermetidae build bioconstructions (Donnarumma et al. 2017), and cnidarian corals create large barriers (Mumby et al. 2004). Less renown despite their very high productivity, annelids (i.e. worms) can create substantial reefs along tropical and temperate coasts (terebellidae: Degraer et al. 2008; serpulidae: Moore et al. 2009; and sabellariidae: Naylor and Viles 2000).
Honeycomb worm reefs erected by the gregarious tube-building polychaete *Sabellaria alveolata* (Linnaeus, 1767) in the megatidal Bay of Mont-Saint-Michel (BMSM, France) consist of the largest intertidal biocostruction in Europe (Noernberg et al. 2010; Desroy et al. 2011). Contrary to more common encrusting veneers or hummocks on rocky shores, the Sainte-Anne population in the BMSM develops on soft sediment. It is currently structured as three extensive reef entities within the tidal flats. Such biogenic reefs largely contributes to ecosystem functioning and provide a wide panel of ecosystem services: (1) support, with the significant amount of ecological niches (Dubois, Retière, and Olivier 2002; Jones et al. 2018); (2) regulation, through the sediment stabilization and trapping (Dubois et al. 2005); and (3) culture, by means of recreational shore fisheries (Plicanti et al. 2016). As a biodiversity hotspot and a rare biological and patrimonial heritage, BMSM worm reefs benefit from the European Habitats Directive (Council Directive 92/43/EEC) focusing on the protection and ‘Conservation of Natural Habitats’ (‘biogenic reefs of open seas and tidal areas,’ habitat type 1170). However, Sainte-Anne reefs are threatened by local anthropogenic activities, such as seaward intensive Pacific oyster (*Magallana gigas*) and mussel (*Mytilus edulis*) aquaculture, which increases organic and mineral (silt) seston concentration (Dubois, Barillé, and Cognie 2009), interspecific competition for food and space by oyster and mussel that colonize reef surface (Dubois et al. 2006), and shell fishing on reefs, that cause fragmentation by trampling and destructive fishing techniques (Plicanti et al. 2016). Pressure synergy has led to a strong reduction in reef health state between 1970 and 2007, as revealed by diachronic estimates of a spatial ‘Reef Health Status Index’ (Desroy et al. 2011).

The previous index is the combination of a set of biological (e.g. epibiont covers) and physical (e.g. fragmentation) features of the reef, aimed at quantifying the health (Desroy et al. 2011). A consortium of European coastal scientists, devoted to honeycomb worm reef conservation, indicates that this index is ‘a complex time-consuming assessment of the condition of reefs only, that is not widely applicable’ (website: honeycombworms.org). Moreover, they advocate that ‘the usefulness of . . . a generic health index for *S. alveolata* reefs . . . should not involve laboratory experimentation, complex measurements or time-consuming processing.’ Remote-sensing techniques hold great promises to address this issue given their non-intrusiveness, ease to use, and cost-effectiveness per surface unit (large extent at high resolution). Spaceborne multispectral and hyperspectral, as well as airborne light detection and ranging (lidar) and unmanned vehicle (UAV) imageries were successfully utilized for mapping coral reefs (Collin, Hench, and Planes 2012; Kutser, Miller, and Jupp 2006; Collin et al. 2018a; and Casella et al. 2017) but are still lacking for other reefs, such as annelids, whereas worm reefs were remotely sensed by side-scan sound detection and ranging (Moore et al. 2009; Degraer et al. 2008; Raineault, Trembanis, and Miller 2012; Pearce et al. 2014) and aerial visible (red–green–blue, RGB) photograph interpretation (Brown and Miller 2011; Godet et al. 2011), only two studies used optical data (including infrared, IR). Satellite multispectral imagery (SPOT-4) enabled *S. alveolata* reefs to be mapped at 20 m pixel size (Marchand and Cazoulat 2003), and airborne combination of RGB photointerpretation and IR lidar elevation data at 2 m pixel size were used to delineate *S. alveolata* reefs’ extent and estimate their volume (Noernberg et al. 2010). However, the application of both studies into a generic health index is challenging insofar as their spatial resolution is too coarse to account for ecophysiology and reef-building activity. More recent high to very high-resolution (VHR) spaceborne optical data are not yet available over emerged reefs (lying between 2 and 4 m elevation...
above the national tidal datum epoch), since they are immersed most of the time. The Ortholittorale V2 product, collected by the French Ministry for Ecology, Sustainable Development and Energy at low tide, remains, to date, the only VHR optical imagery (0.5 m pixel size) available over the honeycomb worm reefs.

Here we created a method for mapping emerging biogenic reefs at VHR using airborne optical image and selected field data, by focusing on S. alveolata relative abundance (Saa). The passive, optical imagery (ranging from IR to blue wavebands at 0.5 m pixel size), acquired from a small aircraft, constitutes the remotely sensed predictors, and an array of RGB photoquadrats (0.5 × 0.5 m²) is processed to retrieve the Saa relative abundance, as the ground-truth response. Following comparisons of model performance, the artificial neural network (ANN) is implemented to provide a non-linear regression between both data sets. Our study takes place over Sainte-Anne reefs (Figures 1(a)–(c)), in the heart of BMSM, provided with a maximum tidal range of 14 m. Despite the interest on a single parameter, the Saa open tubes (Figure 1(d)) is deemed as a good proxy for the reef state, given the threats related to silt sedimentation, oyster and mussel colonization, as well as man-made physical degradation. This novel approach has a great potential to contribute to the mapping of worldwide emerging biogenic reefs, aiming at some health indices. Two methodological issues are raised: what are the best spectral predictors? What is the optimized model complexity, featured by the number of neurons? Once the Saa accurately mapped, we examine the spatial patterns of this reef state proxy. Findings are then discussed from the perspective of stakeholders tasked with management of the conservation of intertidal biogenic species adversely affected by anthropogenic activities.

2. Materials and methods

2.1. Study site

Sainte-Anne reefs, composed of three adjacent reefs, are situated on the central part (48° 38′ 50″ N, 1° 40′ W) of the megalitic (14 m tidal range) BMSM. Lying between 2 and 4 m elevation (Noernberg et al. 2010) over the French hydrographic zero (i.e. national tidal datum epoch), the Sainte-Anne reefs are spreading over 2.23 km² with an estimated volume of 96 301 m³ (Noernberg et al. 2010). They face massive mussel farming, structured by rows of wooden piles, lying from 0 to 2 m elevation. As the largest intertidal bioconstruction in Europe, the Sainte-Anne reef dynamics can occur in three main morphological shapes (Dubois, Retière, and Olivier 2002): isolated hummocks (ball-shaped structures), coalescent hummocks forming mounds, then platforms. These three stages are modulated by transitional and degraded intermediate stages. Each stage is associated with various sessile species assemblages (M. gigas, M. edulis, Crepidula fornicata, green, brown, and red macroalgae) and specific demographic patterns of S. alveolata. Sediment grain-size is essentially composed of gravel, sand, and silt classes.

2.2. Ground-truth S. alveolata abundance (Saa) response

Fieldwork was carried out on 26 June 2017 using two quadrats (0.5 × 0.5 m², Figure 2(a)), framing RGB photographs, collected with two cameras (Olympus Stylus TG). A series of
Figure 1. (a) Natural-coloured (red–blue–green) airborne imagery (6547 × 6566 pixels with 0.5 m pixel size) collected on 10 September 2014, over the location of Sainte-Anne three honeycomb worm reefs (Sabellaria alveolata), within Bay of Mont-Saint-Michel (Brittany-Normandy, France). Red spots represent photoquadrat locations. (b) Natural-coloured airborne UAV oblique imagery over a portion of the Sainte-Anne reefs. (c) Natural-coloured handborne imagery inside the Sainte-Anne reefs. (d) 3D-model of a honeycomb worm hummock colony draped with natural-coloured imagery.
303 photoquadrats, geolocated in the WGS84 datum with Global Navigation Satellite System (GNSS) devices (Garmin eTrex®), were taken, by foot, at spring low tide between UTC 13:00 and 15:00 (14:51 – 1.3 m water level elevation). Photoquadrats were sampled to encompass the greatest reef health variability revealed by the most recent mapping work (Rollet et al. 2015). Each photoquadrat was standardized by the following procedure: (1) correction for the geometry acquisition through a distortion method carried out with Photoshop® (Figure 2(b)), (2) cropping the image within the frame (Figure 2(c)), and superimposition of a 5 × 5 grid to analyse independently the 25 image cells (Figure 2(d)).

The standardized photoquadrat enabled the relative abundance (relative area covered by various classes in the 0.25 m² plot) of two polychaetes (S. alveolata and Lanice conchilega), three bivalves (M. gigas, M. edulis and C. fornicata), fleshy macroalgae, dead bivalves, gravel, sand, slit, and water classes to be quantified. The spatially dominant class in each of the 25 cells ‘wins’ the cell, and then the relative abundance was computed as the sum of the 25 cells divided by 25. We only exploited the relative abundance of S. alveolata (Saa), by means of open tubes’ recognition. For the sake of visual interpretation, eight relative abundances of Saa were visually represented by photoquadrats along with their ecological assemblage and reef morphology stage, according to Dubois, Retière, and Olivier (2002) (Table 1).

2.3. Optical imagery predictors

The airborne optical survey was conducted on 10 September 2014 (UTC 14:00; 0.36 m water level elevation) using two full frame charge coupled device multispectral cameras: one (UltraCam-Xp, 33 mm focal length) acquiring red, green, and blue wavebands (RGB, Figure 3(a)), and the other one (UltraCam-XpWA, 23 mm focal length), collecting IR, red,
Table 1. Ecological description of the georeferenced photoquadrats \((N = 303, 0.5 \times 0.5 \text{ m}^2)\) from which the abundance of *Sabellaria alveolata* open tubes were retrieved, as a proxy for the honeycomb worm reef state.

<table>
<thead>
<tr>
<th>Photoquadrat-based class</th>
<th>Ecological assemblage</th>
<th><em>Sabellaria alveolata</em> relative abundance</th>
<th>Worm reef morphology stage (Dubois, Retière, and Olivier 2002)</th>
<th>Colour ramp</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sand/silt with dead bivalves (shells)</td>
<td>0.0</td>
<td>No <em>S. alveolata</em> presence</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>M. gigas/M. edulis/C. fornicata/fleshy macroalgae/sand/silt/S. alveolata</em></td>
<td>0.1</td>
<td>Degraded isolated <em>S. alveolata</em> hummock</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>S. alveolata/sand/silt/M. gigas/M. edulis/C. fornicata/fleshy macroalgae</em></td>
<td>0.2</td>
<td>Isolated <em>S. alveolata</em> hummock</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>S. alveolata/sand/silt/shells</em></td>
<td>0.3</td>
<td>Isolated <em>S. alveolata</em> hummock</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>S. alveolata/sand/silt/shells</em></td>
<td>0.4</td>
<td>Isolated <em>S. alveolata</em> hummock</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>S. alveolata/silt/shells</em></td>
<td>0.5</td>
<td>Coalescent <em>S. alveolata</em> hummock</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>S. alveolata/silt/shells</em></td>
<td>0.6</td>
<td><em>S. alveolata</em> mound</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>S. alveolata</em></td>
<td>0.7</td>
<td><em>S. alveolata</em> platform</td>
<td></td>
</tr>
</tbody>
</table>

and green wavebands (infrared–red–green [IRRG], Figure 3(b)). Spectral responses of the four optical wavebands are summarized in Table 2. Analogue image data are recorded at 12 bits, converted to digital numbers at 14 bits, stored without compression at 16 bits, and finally delivered at 8 bits (United States Geological Survey 2010). The freely available Ortholittorale V2 product (see hyperlink in ‘Acknowledgements’ section) has covered all French coastlines, in 2014, with a rigorous acquisition protocol but does not provide spectral specificities of both sensors. The six wavebands, captured with 8 bit radiometric resolution, were orthorectified at
0.5 m spatial resolution in the RGF93 datum (GRS80 spheroid) projected with Lambert93 (conformal conic), the referential French system. Spectral wavebands were highlighted using four spectral signatures associated with four primary features (water, sand, reef, and algae), easily discriminated through image-based inspection (Figure 3(c)).

Insofar as the objective of this study is to target submeter SaA, a thorough registration of coarsely geolocated photoquadrats onto spectral layers was carried out. First, the geographic coordinates of ground-truth were converted into the RGF93 datum, then projected in Lambert93. Second, the converted geolocations were refined by adding the horizontal offset derived from the GNSS measurements and imagery geolocations of eight isolated hummocks, clearly distinctive over imagery. Third, the submeter registration was achieved.
by translating, where necessary, the refined geolocations onto the correct features using an ultra-high-resolution UAV-stemmed imagery (0.08 × 0.08 m², Collin et al. 2018b).

2.4. Artificial neural network modelling

Preliminary comparisons of three main regression learners (ordinary least squares, generalized linear model, and ANN) were carried out, resulting in the ANN selection (Table 3), corroborating another comparison study (Collin, Etienne, and Feunteun 2017). The ANN was selected to develop a robust model to link the discrete Saa response with continuous multispectral predictors.

Based on non-linear modelling, $h$, the ANN minimizes least squares using a fully connected single-layer perceptron feedforward workflow to predict the Saa response, $h(X)$, from an activated (hyperbolic tangent function, $k$) sum of the $i$ (ranging from 1 to 7) appropriately weighted, $w_i$, neurons, $n_i$, resulting themselves from an appropriate weighting of the multispectral predictors, $X$ (Heermann and Khazenie 1992):

$$h(X) = k \left( \sum_i w_i n_i(X) \right)$$

Constrained by a single hidden layer, ANN models were developed to test how relevant are the number of neurons, jointly with the implemented spectral combination.

2.5. Accuracy assessment

Ground-truth data set was first sorted according to the Saa values and second stratified into 202 calibration and 101 validation subsets (Holdout method) in order to test the acceptability of the modelling. The calibration data set was subject to 1000 computation runs to reach convergent results and therefore avoid stochastic influences, such as the weight initialization. The matching between observed and predicted Saa, based on the validation data set, was quantified using the coefficient of determination ($R^2$) and the root mean square error (RMSE) of the corresponding linear regression, as well as the corresponding Pearson product-moment correlation coefficient ($r$).

3. Results

3.1. Spectral combination and model complexity

The 101 validation values of Saa were negatively correlated with all spectral wavebands ($r_{\text{Red}} = -0.70$, $r_{\text{Green}} = -0.76$, $r_{\text{Blue}} = -0.74$, $r_{\text{InfraRed}} = -0.58$, $r_{\text{Red}} = -0.68$, $r_{\text{Green}} = -0.74$).

Table 3. Preliminary results of the performance (coefficient of determination, $R^2$) of three regression models predicting the validation data set of *Sabellaria alveolata* abundance ($N = 101$), in respect to the spectral combination inputs.

<table>
<thead>
<tr>
<th>Spectral data sets</th>
<th>Ordinary least squares</th>
<th>Generalized linear model (Poisson)</th>
<th>Artificial neural network (3 neurons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGB</td>
<td>0.66</td>
<td>0.57</td>
<td>0.69</td>
</tr>
<tr>
<td>IRRG</td>
<td>0.65</td>
<td>0.36</td>
<td>0.70</td>
</tr>
<tr>
<td>RGB + IRRG</td>
<td>0.63</td>
<td>0.37</td>
<td>0.70</td>
</tr>
</tbody>
</table>

The influence of the spectral combinations along with the ANN complexity, by interest in the number of neurons in the hidden layer, was tested using the performance metrics of both high $R^2$ and low RMSE (Figure 4(a)). Overall the agreement between observed and predicted Saa was satisfactory, ranging from a $R^2$ of 0.67 to 0.72 (Figure 4(a)). The best spectral combination was averagely the IRRG ($R^2 = 0.71$), followed by RGB + IRRG ($R^2 = 0.70$), and finally RGB ($R^2 = 0.68$) (Figure 4(a)). The ANN complexity was optimized with six neurons in the intermediate hidden layer ($R^2 = 0.71$) (Figure 4(a)). The best ANN model was built using the IRRG spectral combination with the six neurons ($R^2 = 0.72$, RMSE = 0.08, and $r = 0.85$, Figure 4(b)). The architecture of the selected ANN model was represented in order to make explicit the doubling number of neurons, compared to the number of input layers (Figure 5).

3.2. Spatially explicit modelling of S. alveolata abundance (Saa)

The six hyperbolic tangent formulas were applied to the three input spectral bands (IRRG) in order to build six hidden neuronal bands, in turn, implemented into the output linear formula, leading to VHR digital Saa model (Figure 6, 6547 × 6566 pixels with 0.5 m pixel size).

4. Discussion

4.1. Spectral detection of S. alveolata abundance (Saa) and socioecology

The use of the airborne optical imagery (available over all French metropolitan and most overseas coastal fringes, $\approx$18,000 km, at low spring tide) has enabled the accurate mapping of the most extended biogenic reef in Europe (i.e. the Sainte-Anne reefs). Enriching the RGB first product of Ortholittorale (2000) by IRRG, the second version
In a broadened context of coastal biogenic reef mapping, some spectral and spatial lessons can be drawn. The interpretation of the visible aerial photography, likely to be constrained by the analyst experience (Brown and Miller 2011; Godet et al. 2011), can be augmented by machine learning procedures (our ANN and cellular automata modelling from Marchand and Cazoulat 2003). Contrary to submerged coral reefs, the emerging biogenic reefs can be better mapped using the IR, strongly absorbed by water and reflected by plant pigment. Enriching the passive RGB data set, IR-derived lidar topography can measure the volume of emerging reefs (Noernberg et al. 2010), even if the lidar IR intensity has not been used yet, contrary to salt marshes (Collin, Long, and Archambault 2010). The integration of the active lidar IR and G backscatters with the passive RGB imagery is strongly advocated to refine the emerging reefs and will be soon possible given the current airborne topobathymetric lidar mapping of French coastal fringe (Litto3D® website: diffusion.shom.fr/pro/risques/altimetrie-littorale.html). The 0.5 m resolution encountered in our study outperformed terebellidiae and sabellariidiae works (100 m in Godet et al. 2011; 75 m in Rollet et al. 2015; Desroy et al. 2011; 20 m in Marchand and Cazoulat 2003; and 2 m in Noernberg et al. 2010).
Despite the coarse spectral bandwidths, the signature of the reef indicates a low reflection in the visible spectrum, with a slight increase from green (G) to IR (Figure 3(c)). Increasingly negative correlations between Saa and IR, red (R), blue (B), and G show that the reef health proxy might be described by a differential variation occurring between IR and G. Likewise, the normalized difference water index ratioed the G and IR Landsat Thematic Mapper (TM) wavebands (McFeeters 1996). Further spectral investigations, using a portable hyperspectral sensor, are needed to conclude about the key role played by water (moisture) in the reef health mapping. The precise spectral signature of Saa and neighbouring features will also enable a VHR spaceborne proxy to be developed for worm reefs, as successfully done for coral reefs using WorldView-2 imagery (Collin and Planes 2012; Collin, Hench, and Planes 2012). The strong negative correlation between reef health with G might also match the low presence of green macroalgae (e.g. Ulva spp.), as highlighted by a long-term survey of the Sainte-Anne reefs health status (Desroy et al. 2011). In this respect, BMSM combines high levels of nutrients, as the junction of landward agricultural runoff and seaward intensive mussel aquaculture, thus favouring the opportunistic seaweed colonization at the expense of S. alveolata open tubes. Such a calibrated ANN approach should draw attention to focus on the mapping of green macroalgae. Those fleshy macroalgae have been evidenced not only to affect recruitment patterns (Dubois et al. 2006) but also to potentially contribute to the suspension-feeders’ diets, including S. alveolata (Lefebvre et al. 2009; Dubois and Colombo 2014). While eutrophication impacts on S. alveolata reefs have not been investigated, recent studies emphasized adverse effects on coral reefs (Prouty et al. 2017). In a context of ocean acidification, influence on lower pH on this carbonate-rich reef (made of 60–80% of calcium carbonate grains, Caline et al. 1992) or on biogenic cement

![Figure 6. Digital Sabellaria alveolata abundance model derived from artificial neural network model with airborne infrared, red, and green bands as input layers and six neurons within hidden layer (6547 × 6566 pixels at 0.5 m pixel size).](image)
polymerization (Fournier, Etienne, and Le Cam 2010) consist of relevant research avenues. Other competitors for space have been targeted, such as farmed *M. gigas* (Desroy et al. 2011), *M. edulis* but also naturally present *Mytilus galloprovincialis* (Jones et al. 2018), whose spatial distribution could importantly explain reef patterns. Based on the occurrence derived from our ground-truth, we greatly recommend taking the invasive gastropod *C. fornicata* mapping into account, due to its trophic competition as a massive population of suspension-feeders.

4.2. A VHR method to monitor *S. alveolata* abundance (Saa) patterns

Our spatial modelling has enabled the mapping of Saa at VHR using a reliable method. Fieldworks conducted in April 2015 by Rollet et al. (2015) required 15 persons during 2 days to survey 307 stations using a regular 75 m × 75 m grid mapping (as described in Desroy et al. 2011 for 2001 and 2007 similar survey). Even though such *in situ* studies have led a comprehensive data set (sediment, epifauna, and health status), the spatial scale at stake conspicuously mismatched the fine-scale patterns of *S. alveolata* ecology.

Our outcomes, based on airborne imagery and two persons during 1 day for 303 calibration/validation stations allow reef ecomorphology to be sharply examined, gaining insights into reef responses to exogeneous drivers (Figure 7). The digital Saa model distinctly elucidates a strong polarization of Saa values: highest Saa at the front of reefs, first exposed to sea hydrodynamics and potentially higher coarse sediments and bioclast resuspension (hence increased tube-building activity), contrary

![Figure 7](image-url)
to the back of reefs with lowest Saa, lying on more sheltered and muddier environments (Bonnot-Courtois et al. 2008). The back-reef is subject to finer grained resources, which hamper filtration activity as tentacular filaments of *S. alveolata* are clogged and gut contents are more rapidly filled by poor-quality suspended food sources due to an increase in inorganic content (Dubois et al. 2005). Moreover, apparently unhealthy state of the back-reef might be due to the higher occurrences of oysters, hence leading to higher trampling and destructive shell fishing techniques (Plicanti et al. 2016). In addition to the characterization of the reef polarization perpendicular to the shoreline, the VHR Saa mapping feature five separated reefs composing Sainte-Anne (unlike the three main parts identified in Desroy et al. (2011): a central front barrier reef with a vigorous front core and northern small seaward elongations, a northern crescent reef with developed seaward elongations, a southern crescent reef, two massive intermediate (between sea and land) coalescent reefs. Further examinations of landscape connectivity (using dedicated software, such as Graphab) may facilitate modelling of ecological networks and ultimately help stakeholders to include biodiversity conservation into coastal spatial planning.

5. Conclusion

This novel research shows that airborne optical imagery, ranging from green to IR, brings enough information to robustly map emerging biogenic reefs at VHR. The original findings derived from the largest bioconstruction in Europe (honeycomb worm reefs) can be summarized as follows.

(1) *S. alveolata* relative abundance (Saa) of emerging reefs can be fully surveyed by airborne RGB and/or IRRG cameras at the colony-scale (0.5 m) during low spring tide.

(2) IRRG are better predictors of Saa than RGB ($R^2 = 0.71$ and 0.68, respectively).

(3) Adding RGB to IRRG reduce the prediction performance of Saa ($R^2 = 0.70$).

(4) ANN, as a robust non-linear model, is optimized with a hidden layer provided with six neurons in order to predict Saa ($R^2 = 0.71$).

(5) The best prediction of Saa was reached with the IRRG spectral combination and ANN model structured with six neurons ($R^2 = 0.72$, RMSE = 0.08, and $r = 0.85$).

Acknowledgements

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Disclosure statement

No potential conflict of interest was reported by the authors.
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