Hyperspectral longwave infrared reflectance spectra of naturally dried algae, anthropogenic plastics, sands and shells

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Abstract. Remote sensing of litter is foreseen to become an important source of additional information relevant to scientific awareness about plastic pollution. Here, we document directional hemispherical reflectance measurements of anthropogenic and natural materials gathered along the shorelines of the Chiloé Archipelago, Chile. These spectral observations were completed in a Chilean laboratory using a state-of-the-art hyperspectral HyLogger-3™ thermal infrared (TIR) spectrometer starting from the medium-wave infrared spectrum (6 µm) and going to the longwave infrared (14.5 µm) spectrum at 0.025 µm intervals. The samples we investigated included sands, shells, algae, nautical ropes, Styrofoam®, gunny sacks and several fragments of plastic-based items. The apparent visible colours of these samples included shades of black, blue, brown, green, orange, white and yellow. We grouped the samples using robust statistical approaches (derivatives, peak-seeking technique) and visual analyses of the derived hyperspectral reflectances. In each group we derived an average or TIR end-member signal and determined diagnostic wavebands. Most of the diagnostic wavebands picked were found to be inside the atmospheric window of the TIR spectrum region. Furthermore, this laboratory reference dataset and findings might become useful in related field observations using similar thermal infrared technologies, especially in identifying anomalies resulting from environmental and meteorological perturbations. Validation and verification of proposed diagnostic wavebands would be part of a continuing effort to advance TIR remote sensing knowledge as well as support robust detection algorithm development to potentially distinguish plastics in litter throughout the natural environments. Data are available in open-access form via the online repository PANGAEA, database of the World Data Center for Marine Environmental Sciences: https://doi.org/10.1594/PANGAEA.919536 (Acuña-Ruz and Mattar, 2020).

1 Introduction

Investigations focused on remote sensing technologies with “detect, identify, quantify, track” capabilities for floating plastic litter on the blue planet are gaining momentum (Garaba and Dierssen, 2020; Maximenko et al., 2016). Consequently, there has been an increasing amount of exploratory research gathering spectral information in the ultraviolet (UV; 0.35 µm) to shortwave infrared (SWIR; 2.5 µm) spectrum. In these studies, multi- to hyperspectral reflectance signatures of plastic litter were gathered from sensors on various platforms (e.g. handheld, unmanned aerial system, aircraft, satellite) in laboratories, over land as well as aquatic environments (Garaba et al., 2018; Topouzelis et al., 2019; Acuña-Ruz et al., 2018; Goddijn-Murphy and Dufaur, 2018). Likewise, stakeholders in collaboration with remote sensing...
Figure 1. Naturally dried (a) sands and shells, (b, c) Styrofoam® outside and inside surfaces; (d) nautical ropes, gunny sacks and fish nets; (e) tubes, plastic bottles and buoys; (f) gunny sacks, meshes, fish nets and algae; and (g) buoy pieces collected along the shorelines of Punta Mallil-Cuem, Detif and Punta Apabón on the Chiloé Archipelago, Chile, from January to February 2017 placed on black trays for hyperspectral hemispherical reflectance measurements using the HyLogger-3™ spectrometer.

scientists have been dedicating resources to assess opportunities of leveraging descriptor information or proxy end products from these technologies to support monitoring of plastic litter.

An interdisciplinary team of experts recently proposed some initial requirements and capabilities for future sensors relevant to the detection of plastics in terms of temporal and geospatial resolutions (Martínez-Vicente et al., 2019). Despite the need for new sensors alongside the current suite, remote sensing technologies ought to offer an integrated, affordable and sustainable environmental monitoring system (Maximenko et al., 2016; G20, 2017; Werner et al., 2016). Furthermore, there is a research gap in scientific evidence-based assessments that have utilized a wide range of current in situ, airborne and spaceborne remote sensing tools to monitor plastic litter on the blue and green planet. Technologies with potential applications include synthetic-aperture radar, polarimeters, light detection and ranging, and microwave and thermal infrared imaging (Goddijn-Murphy and Williamson, 2019; van Sebille et al., 2020; Garaba et al., 2018; Lebreton et al., 2018). Thermal infrared (TIR) sensors have been shown to be suitable for and effective in collecting informa-
Figure 2. (a) Spectral reflectance of sands gathered along the shorelines of Punta Mallil-Cuem, Detif and Punta Apabón on the Chiloé Archipelago, Chile; (b) absorption features automatically picked; (c) second-derivative spectra; and (d) an end-member signal with the proposed diagnostic absorption features highlighted by the vertical lines.

Figure 2. (a) Spectral reflectance of sands gathered along the shorelines of Punta Mallil-Cuem, Detif and Punta Apabón on the Chiloé Archipelago, Chile; (b) absorption features automatically picked; (c) second-derivative spectra; and (d) an end-member signal with the proposed diagnostic absorption features highlighted by the vertical lines.

2 Methods and materials

2.1 Samples

Litter was gathered along the shorelines of Punta Mallil-Cuem, Detif and Punta Apabón on the Chiloé Archipelago, Los Lagos region of Chile, from January to February 2017 (Acuña-Ruz et al., 2018). Synthetic litter items included buoys, nautical ropes, fish nets, meshes, plastic bottles, bags, strapping bands, tubings, gunny sacks, Styrofoam®, ordinary ropes and placemats (Fig. 1). Visual inspection of litter samples suggested short- to long-term exposure to natural weathering processes in the environment. Several objects seemed to have significant apparent variations in colour or brightness; we therefore completed measurements on the respective surfaces to assess the effects of these differences on the reflectance (Fig. 1b, c, g). For brevity, the surfaces were identified as inside and outside for these individual objects and
2.2 Directional hemispherical reflectance measurements

Thermal infrared spectral measurements of between 6 and 14.5 μm were obtained in 0.025 μm steps using the laboratory hyperspectral HyLogger-3™ spectrometer at the University of Chile, Chile. The HyLogger-3™ spectrometer has 341 wavebands and a peak signal-to-noise ratio (≥ 2000 at 8 μm) for a Lambertian surface with 100 % directional hemispherical spectral reflectance. Detailed specifications of the instrument have been reported in a prior study, and we conducted our experiments following the proposed operating protocol of the instrument (Schodlok et al., 2016). A 10 cm × 10 cm Labsphere Infragold® diffuse plaque was used as a referencing standard to determine the hemispherical reflectance. Before the spectral measurements, the algae was placed between newspapers to dry whilst the rest was left to dry naturally in the laboratory for 7 d; this step was conducted to best simulate the conditions from which the litter originated along the shoreline, a relatively dry environment exposed to wind gusts and sunlight. The dry samples were placed on a black tray that was labelled before scanning. The instrument was put in automatic along-track recording mode; a measurement was recorded as an average of continuous scans. The number of scans per object ranged between 12 and 99, and this was automatically set by the instrument as a function of the inherent length of each item along the track of scanning. The average object scan size was 16 mm. The detector window was at a 0° nadir viewing angle with dual 800 °C blackbody radiation sources at a 20° nadir angle. Altogether, 76 spectra matching the number of objects in this study were computed.
Figure 4. (a) Spectral reflectance of algae found along the shorelines of Punta Mallil-Cuem, Detif and Punta Apabón on the Chiloé Archipelago, Chile; (b) absorption features automatically picked; (c) second-derivative spectra; and (d) an end-member signal with the proposed diagnostic absorption features highlighted by the vertical lines.

as the average of successive scans over each respective item. A true colour image was also captured during the scanning of each subset placed on the tray.

2.3 Data analyses

Processing of collected data was performed in MathWorks MATLAB R2016a. Descriptive statistics (mean, standard deviation and median) were computed from the 76 items inspected (Fig. 1). Locations of absorption features were the main descriptors of spectra, a common technique in remote sensing (Garaba and Dierssen, 2020; Dierssen and Garaba, 2020; Huguenin and Jones, 1986). Locations of absorption features were derived using a modified and robust scale-space peak algorithm (Liutkus, 2015). Instead of identifying the peaks in the measured spectra, we first inverted the spectra to transform the actual peaks into absorption features whilst making the absorption features into peaks. After peak waveband identification the measured spectra were smoothed using a moving-average filter with a window of 0.003 µm; second derivatives were computed using three-point central differences. No quantitative spectral shape evaluation was conducted because the analyses completed were considered appropriate for objectively classifying and characterizing the spectra available. The waveband locations of diagnostic absorption features were first obtained from the modified scale-space peak algorithm and further confirmed through major peaks revealed in second-derivative spectra. Representative end-members were estimated as the average of all spectra in each proposed group. The unbiased percentage difference (UPD) was computed to determine the variability or uncertainty in observed spectra within each group of associated materials as proposed in prior studies (Garaba and Zielinski, 2013; Garaba et al., 2015). A low UPD indicated little differences in the magnitude of the measured reflectances of items in the same group, whilst a high value suggested significant differences. The classification of these materials was therefore based on spectral characteristics revealed by the statistical analyses complemented by careful visual inspection of the objects (Fig. 1).

3 Results

3.1 Natural materials

3.1.1 Sands

A total of 13 dark-looking sand samples were gathered along the shorelines. The measured reflectances varied in terms
of magnitude over the measured wavebands (UPD mean = 118 ± 26%, min = 67%, max = 170%). Sample N72 and N74 had the lowest reflectances which can be attributed to their apparent colours as the darkest, hence less reflective, targets (Fig. 1a). These sands had a generally flat signal from 6 to 7.8 µm, except for sample N101 which consisted of a mix of sand and shiny fragments of shells (Fig. 1a). We assume these fragments resulted in the peak observed between 6.4 and 6.8 µm. A TIR edge was noted at ~7.8 µm in all the measurements of the sand samples. The highest reflectance values were identified between 9 and 10 µm, except for sample N85 at ~8.3 µm. There was a rapid decrease in reflectance from 10 to 12.7 µm followed by a gradual change up to 14.5 µm (Fig. 2).

### 3.1.2 Shells

The apparent colour of typical shells found in the Los Lagos region of Chile was off-white (Fig. 1a). Over the measured spectrum the highest reflectance was observed at ~6.8 µm, marked by the TIR edge around ~6.1 µm. Major rapid increases and decreases in reflectance were located between 6 and 7.1 µm as well as between 11 and 11.8 µm, suggesting two tailing-shaped peaks. Beyond the reflectance peak at ~6.8 µm, there was a gradual decrease in the measured reflectance with an exception of the peak at 11.625 µm (Fig. 3).

### 3.1.3 Algae

A dark-green algae was sampled, and it had shiny pieces (Fig. 1f). Negative reflectances were observed in the wavebands above 12 µm, which suggested very strong absorption or detection limits of the sensor. The highest reflectance was at ~9.45 µm which was followed by a rapid decrease up to 9.675 µm and then another major loss in reflectivity between 10.6 and 12 µm (Fig. 4).

### 3.2 Anthropogenic materials

#### 3.2.1 Styrofoam®

Spectral measurements were completed on 11 white-coloured Styrofoam® objects. Visual inspection of the top side of these pieces suggested exposure to dirt or various forms of chemical and physical weathering (Fig. 1). The respective inside portion was relatively clean in comparison to the outside portion. The spectral shape was close to a sinusoidal curve with relatively broad peaks and narrow troughs and characterized by a slowly decreasing trend in

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**Figure 5.** (a) Spectral reflectance of Styrofoam® pieces found on the shorelines of Punta Malli-Cuem, Detif and Punta Apabón on the Chiloé Archipelago, Chile; (b) absorption features automatically picked; (c) second-derivative spectra; and (d) an end-member signal with the proposed diagnostic absorption features highlighted by the vertical lines.
the reflectance. At longer wavebands (> 12 µm) the troughs were wider and the peaks slightly narrower relative to the wavebands below 12 µm. We noted the highest reflectances below 7 µm, and they decreased gradually above 14 µm. Styrofoam® materials were the brightest targets investigated in this study, and the reflectance magnitude differed over the measured wavebands (UPD mean = 79 ± 16 %, min = 47 %, max = 120 %). Based on the determined reflectances, the darkest target was the upper side of N54 (Figs. 1b and 5a) and the brightest was the bottom side of T3 (Figs. 1c and 5a).

3.2.2 Nautical ropes and straps

Resemblances in the sinusoidal spectral shapes were salient in spectra from Styrofoam® materials (Fig. 5) and in those of the nautical ropes as well as straps (Fig. 6). The spectra had slightly broad peaks and narrow troughs (Fig. 6a). We determined a generally steady increasing trend in the reflectance from the mid-wave to the longwave infrared spectrum. Large differences in reflectance magnitude were in the longer wavebands above 13 µm (UPD mean = 70 ± 13 %, min = 48 %, max = 101 %). On average the highest reflectances were located at ∼ 13 µm (Fig. 6d). The darkest target in this group was the nautical rope N17 exhibiting the lowest reflectances especially for wavebands below 6.7 µm and above 10.6 µm (Figs. 1d and 6a).

3.2.3 Gunny sacks

The apparent colours of the sacks were shades of white (F1, F3, F4, N31, N33), blue (F6) and black (N26). These whitish objects had higher reflectances compared to the darker objects within the sampled gunny sack class (Figs. 1d, f and 7a). Variations in the magnitude of spectra were determined to be highest below 6.8 µm, and longer wavebands were above 14 µm (UPD mean = 88±17 %, min = 58 %, max = 133 %). Compared to the narrow troughs, the peaks were wider and there was a moderate increasing trend in reflectance from the mid-wave to longwave infrared.

3.2.4 Fragments

The apparent colours of collected plastic fragments varied in shades of orange (P1), blue (N44, P2), green (N37) and black (B2, B3, B5, N44). We presumed they had undergone natural weathering based on visual inspection indicated by the scratches and loss of colour (Fig. 1e and g). Interestingly, the darker targets N44 and B5 were revealed to be more re-
Figure 7. (a) Spectral reflectance of gunny sacks found along the shorelines of Punta Mallil-Cuem, Detif and Punta Apabón on the Chiloé Archipelago, Chile; (b) absorption features automatically picked; (c) second-derivative spectra; and (d) an end-member signal with the proposed diagnostic absorption features highlighted by the vertical lines.

Reflective relative to the slightly brighter fragment, the blue P2 (Figs. 1e and 8a). The measured reflectances of the fragments exhibited considerable increasing trends from the mid-wave to the longwave infrared spectrum (Fig. 8). However, there were large margins between the less and most reflective samples (UPD mean = 121 ± 5%, min = 108%, max = 129%). On average the lowest reflectance was observed at ∼6.8 µm and the highest at 14 µm, indicating a significant increasing trend (Fig. 8d). V-shaped troughs were found at ∼6.8 µm followed by U-shaped troughs between 13.5 and 14 µm; a wide plateau was identified at ∼9.8 µm as well as peaks that had near-rounded and tailing shapes.

3.2.5 Plastic bottles, nets, foam and other plastics

Objects B1 and B4, fragments of green plastic bottles and a transparent strip, shared a similar spectral shape that had four major tailing peaks marked by a steady increasing trend from the MWIR to LWIR (Fig. 9a) spectrum. The highest reflectance was found in the shiny green item B4, followed by the less shiny object B1, and the lowest was found in the transparent strip B6 (Fig. 1e) with large variations (UPD mean = 89 ± 11%, min = 59%, max = 113%). A blue (F2) mesh net and brownish (F7) fishing net piece were determined to have nearly rounded peaks (Fig. 1f). Between 9 and 13 µm the range of reflectance was less than 20% but increased rapidly from 13.5 µm to reach 194% (UPD mean = 30±39%, min = 0%, max = 194%). Around 12 µm we observed the highest reflectance, and in general there was a gradual increasing trend in the signal (Fig. 9b). Black-coloured construction materials F5 (Fig. 1f) and N35 (Fig. 1d) showed a significant rising trend in reflectance and generally well-rounded peaks with some tailing as well as fronting peaks (Fig. 9c). The range was moderate for these black materials (UPD mean = 39±8%, min = 23%, max = 61%). Blue patches of gunny-sack-like material N24 and N28 (Fig. 1d) exhibited narrow to U-shaped troughs and sharp round or symmetric peaks (Fig. 9d). There was a gradual increasing trend in the reflectance, and it had a small range (UPD mean = 4±3%, min = 0%, max = 13%). Two sides of a single white presumed-polyurethane foam piece N60 (Fig. 1b, c) had a strong increasing trend in reflectance from the MWIR to LWIR (Fig. 9e) spectrum. The bright whitish side was more reflective (Fig. 1c) compared to the dark brownish portion (Fig. 1b); variations were also small (UPD mean = 13±7%, min = 3%, max = 44%). These differences were higher in the MWIR spectrum and lowest towards the LWIR spectrum, characterized by tailing, rounded
Figure 8. (a) Spectral reflectance of fragmented plastic objects found along the shorelines of Punta Mallil-Cuem, Detif and Punta Apabón on the Chiloé Archipelago, Chile; (b) absorption features automatically picked; (c) second-derivative spectra; and (d) an end-member signal with the proposed diagnostic absorption features highlighted by the vertical lines.

and fronting peaks as well as some narrow troughs (Fig. 9e). A dark piece of a nautical cargo strap N90 (Fig. 1d) was not very reflective compared to all the materials observed in this study from the MWIR to LWIR spectrum (Fig. 9f). The measured reflectance peaked around 11.6 µm and the signal had a gradual increasing trend. Most of the peaks were rounded with some minor fronting and tailing shapes.

3.3 Diagnostic absorption features

We identified diagnostic absorption features of the measured materials based on a combination of visual inspection, a modified robust scale-space peak algorithm and second-derivative analyses (Table 1).

4 Discussion

The samples we investigated were presumed to be a reasonable or appropriate subset of material commonly found along the shorelines of the Chiloé Archipelago, Chile. Specifically, Styrofoam®, gunny sacks, nautical ropes or the broken-down fragments are typical waste products of blue economic activities, including the vast aquaculture farming in the waters of the Chiloé Archipelago (FAO, 2005; Thiel et al., 2013; Pozo et al., 2019; Gómez et al., 2020). However, it is important to note that our subset does not necessarily represent each and every anthropogenic and natural litter item found on the Chiloé Archipelago. Global reports have already shown that there is a huge diversity in polymers, colours, sizes and shapes of plastic found in marine litter (GESAMP, 2015; Lebreton et al., 2018; Thevenon et al., 2014; Thiel et al., 2013). We are convinced our TIR sample subset provides invaluable complementary insights to the interdisciplinary scientific evidence-based knowledge of global plastic litter. To this end, it is recommended that within the TIR remote sensing community a comprehensive high-quality-assured and quality-controlled spectral reference library be established to carefully harmonize available TIR measurements from various works, e.g. ECOSTRESS (Meerdink et al., 2019), SLUM (Kothaus et al., 2014) or contaminated anthropogenic surfaces (Kerekes et al., 2008).

Although, no further analyses to include the soil types, algae types and source polymer descriptors were made, we managed to identify and propose several diagnostic absorption features as a future key spectral descriptor (Table 1). Attaching additional physical and chemical key descriptors would add value to our spectral measurements; this is likely to improve the end products that can be derived from remote
Figure 9. Spectral reflectance of other anthropogenic materials: (a) green plastic bottle pieces and transparent strip, (b) mesh and fishing net, (c) black construction materials, (d) gunny-sack-like patch, (e) polyurethane foam piece, and (f) nautical cargo strap in Fig. 1 gathered along the shorelines of Punta Mallil-Cuem, Detif and Punta Apabón on the Chiloé Archipelago, Chile. An end-member spectrum is proposed with diagnostic absorption features highlighted by the vertical lines.

sensing tools. The UPD metric we investigated showed how much or little the magnitude differed in our proposed groups. In general, we observed moderate percentage differences, suggesting algorithm development based on the magnitude of reflectance might have large uncertainties. Alternatively, band-ratioing algorithms or spectral shape-based algorithms would mitigate the problems linked to variations in magnitude. Furthermore, we are aware that remote sensing activities in the TIR spectrum might report observations in terms of emissivity instead of reflectance (Sobrino et al., 2009; Cuyler et al., 1992). This does not present any practical limitations in terms of usage of our datasets because emissivity can be derived from hemispherical reflectance measurements by applying Kirchhoff’s law (Nicodemus, 1965; Salisbury et al., 1987).

In this work, measurements were completed in a controlled laboratory setup and therefore did not take into account the effects of environmental and meteorological perturbations that play a role in the TIR spectrum especially in natural conditions. To this end, aquatic- or land-based feasibility research is required to decipher and identify scientific evidence-based capabilities of TIR remote sensing as a monitoring strategy for plastics in land or marine litter. During our experiments the samples were left to dry naturally, but future studies are urged to investigate wet samples to better simulate aquatic floating material as surface moisture has been shown to affect the detectable signal in the SWIR (Garaba and Dierssen, 2018) as well as in the LWIR (Hulley et al., 2010) spectrum.

Most of the diagnostic absorption features from the proposed end-member spectra were located in the spectral region where the atmosphere is transparent, also known as the atmospheric window, ranging from $\sim 7.4$ to $\sim 14.2 \mu m$ (Table 1). A major benefit of these anthropogenic materials possessing diagnostic absorption features in the TIR atmospheric window for remote sensing applications would be the prospect of mitigating uncertainties or the masking of signature optical properties introduced by atmospheric correction approaches. For example, if the laboratory TIR measurements presented here were assumed to be in situ bottom-of-atmosphere reflectances, we would potentially be able to detect the diagnostic wavebands (Table 1) through an intervening atmosphere, suggesting top-of-atmosphere reflectances (sharing similar spectral shapes with comparable magnitude). Validation and verification of this assumption would of course require radiative transfer simulations and
Table 1. Location of proposed diagnostic absorption features derived from spectral measurements of samples from the shorelines of Punta Mallil-Cuem, Detif and Punta Apabón on the Chiloé Archipelago, Chile.

| Material                         | Location of absorption features (µm)                                      |
|----------------------------------|------------------------------------------------------------------------|
| Sands                            | 8.625, 9.475, 9.800, 12.325, 12.650, 13.025, 13.675, 14.250             |
| Shells                           | 7.200, 9.225, 11.000, 11.475, 11.850, 13.675, 13.950, 14.225            |
| Algae                            | 6.475, 6.875, 6.975, 7.275, 7.475, 8.550, 8.850, 9.250, 9.600, 9.825, 9.975 |
| Styrofoam®                       | 6.250, 6.475, 6.700, 6.875, 7.300, 8.450, 8.650, 9.000, 9.350, 9.725, 9.950, 10.200, 10.375, 10.600, 11.025, 11.875, 14.175 |
| Nautical ropes and straps         | 6.850, 7.250, 7.525, 7.675, 7.950, 8.200, 8.575, 9.075, 9.575, 10.025, 10.275, 10.625, 11.125, 11.900, 12.350, 13.725, 13.900 |
| Gunny sacks                       | 6.825, 7.250, 7.350, 7.525, 7.675, 7.950, 8.200, 8.550, 9.075, 9.575, 10.000, 10.275, 10.625, 11.125, 11.425, 11.875, 12.350, 14.000 |
| Fragments                        | 6.775, 6.925, 13.625, 13.825                                            |
| Plastic bottles, nets, foam and other plastics | 7.050, 7.425, 7.675, 8.775, 8.975, 9.750, 13.505; 6.100, 6.325, 6.800, 7.300, 7.675, 8.475, 9.250, 10.350, 11.000, 11.250, 13.900; 6.200, 6.325, 6.650, 7.075, 7.675, 8.150, 8.750, 9.800, 10.275, 11.425, 11.775, 12.600, 13.600; 6.125, 6.325, 6.800, 7.650, 8.575, 8.925, 9.150, 11.000, 11.425, 11.775, 13.000, 13.700; 6.225, 6.475, 7.050, 7.225, 7.575, 8.050, 8.450, 9.800, 10.875, 11.650, 12.925, 14.175; 6.425, 6.575, 6.775, 6.875, 7.050, 7.275, 7.475, 7.875, 8.050, 8.300, 8.525, 8.875, 9.300, 9.575, 10.400, 10.775, 11.325, 12.000, 12.800, 13.600, 13.825, 14.075, 14.425 |

in situ spectral reference libraries. Furthermore, these in situ measurements and radiative transfer simulations should be synergized with data from airborne as well as satellite platforms. The benefit of conducting aerial field surveys using multi- to hyperspectral sensors (e.g. NASA HyTES, Specim OWL, ITRES TASI-600 or SenSyTech AHS) on aircraft will be the possibility of capturing TIR imagery at high geospatial resolution in near-similar approaches or conditions to those of satellites, i.e. an intervening atmosphere and a mobile platform. In spite of the challenges associated with varying geospatial resolution of remotely sensed imagery, including decreased chances of detecting plastic litter in the visible spectrum (Acuña-Ruz et al., 2018), satellites provide essential information about the environment. Satellite missions with TIR sensors include ASTER from the National Aeronautics and Space Administration and Japanese Ministry of Economy Trade and Industry, ECOSTRESS from the National Aeronautics and Space Administration, and Landsat-8 from the United States Geological Survey. The capabilities (TIR spectral, geospatial, revisit interval) of the ASTER, ECOSTRESS and Landsat-8 missions must be assessed with a focus on detecting aggregated litter zones, considering the geospatial resolutions of these sensors (38–100 m). We need to further emphasize that the atmospheric window in the TIR spectrum is relatively wide. This atmospheric window contained a significant number of diagnostic wavebands of anthropogenic materials we studied, and it would be vital to explore the development of detection algorithms using the limited (two to five wavebands) spectral information available on these current TIR missions. The TIR atmospheric window seems to offer more opportunities to better remotely sense anthropogenic plastics through an intervening atmosphere in comparison to those reported from studies covering ultraviolet to shortwave infrared spectral regions (Garaba and Dierssen, 2018).

5 Data availability

Quality control was performed according to the guidelines of SeaDataNet. Data are available in open-access form via the online repository PANGAEA, database of the World Data Center for Marine Environmental Sciences https://doi.org/10.1594/PANGAEA.919536 (Acuña-Ruz and Mattar, 2020).

6 Conclusions and outlook

We report laboratory measurements of hyperspectral TIR hemispherical reflectances collected from natural and anthropogenic material. Remote sensing relevant to plastic litter in the TIR spectrum is gradually gaining research interest but not as fast as the studies based on the ultraviolet to shortwave infrared wavebands. A major drawback has been that technological advances are mostly driven by societal and scientific needs to understand the blue and green planet. Here we exhibit a spectral reference library that could be leveraged...
to exploit and investigate the feasibility of airborne, high-altitude pseudo satellites or space hyperspectral TIR sensors as additional remote monitoring strategies of plastic litter because of the wide atmospheric window, meaning top-of-atmosphere-derived variables will not require atmospheric correction. Use of datasets that do not require atmospheric correction mitigates the uncertainties related to the various assumptions implemented in different algorithms to remove contributions by atmospheric gases among other optically active components detected by remote sensing tools. Substantial work is thus required to further explore the prospects of TIR technologies as additional monitoring strategies to assist plastic litter research. Knowledge gained from studies involving plastic litter will benefit interdisciplinary science as more essential (biogeochemical and physical) proxy descriptors might be derived from current and future TIR satellite missions by agencies like the European Space Agency, German Aerospace Center, National Aeronautics and Space Administration, and United States Geological Survey.

Author contributions. SPG analysed the data and prepared the first draft of the manuscript. TAR and CBM designed and conducted the experiment. All authors discussed and approved the manuscript text.

Competing interests. The authors declare that they have no conflict of interest.

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