Earth Syst. Sci. Data Discuss., https://doi.org/10.5194/essd-2020-294-RC1, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



ESSDD

Interactive comment

Interactive comment on "Hyperspectral reflectance dataset of dry, wet and submerged marine litter" by Els Knaeps et al.

Konstantinos Topouzelis (Referee)

topouzelis@marine.aegean.gr

Received and published: 26 November 2020

This a very well-organized paper, presenting accurately and in details the field measurements and the collected dataset. Hyperspectral reflectance of marine litters is currently necessary to the scientific community for developing algorithms for detection and plastics discrimination. My only minor comment is about the 3.2. session on TSM measurements. I propose the authors to give some more information on the sentiment description (page4 line 12), e.g. on the small amount of clay and their decision to stop adding it into the tank.

Interactive comment on Earth Syst. Sci. Data Discuss., https://doi.org/10.5194/essd-2020-294, 2020.

Printer-friendly version

Discussion paper

