

www.andromedaproject.net



Analysis techniques for quantifying nanoand microplastic particles and their degradation in the marine environment

Andromeda is analysing challenging types of materials, including:







Paint Flakes Car Tires

Textile Fibres

- Focusing on smaller microplastic (< 10 µm) and nanoplastic (<0.2µm) particles
- New sampling and advanced analysis methodologies and better risk assessment of plastic pollution
- In situ techniques and cost-effective measurement methods
- Improving the efficacy and efficiency of microplastic monitoring

OUR PARTNERS





































ANDROMEDA is funded by JPI Oceans through support by the following national funding agencies: Belgium: the Belgian Federal Science Policy Office (BELSPO), France: The National Research Agency (ANR), Estonia: Ministry of the Environment of the Estonian Republic (MoE) and the Estonian Research Council (ETag); Germany: Federal Ministry of Education and Research (BMBF), Ireland: Marine Institute, and the Dept of Housing, Planning, and Local Government (DHPLG); Malta: Malta Council for Science and Technology (MCST); Norway: The Research Council of Norway (RCN); Spain: Spanish State Research Agency (AEI); Sweden: the Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning (FORMAS). Project Coordinator: richard.sempere@mio.osupytheas.fr