





IMPACTAS

Improving MicroPollutants Analysis and Controlling of Terrestrial and Aquatic Systems

FUNDING BODY	European Research Executive Agency
GRANT AGREEMENT NUMBER (IF ANY)	101090291
WEBSITE	
SOCIAL MEDIA	

SHORT DESCRIPTION OF THE PROJECT

Microplastics (MPs) are omnipresent and enter into the environment due to the indiscriminate usage in various industrial productions, thus MPs have received tremendous research interest, however negative effect of the MPs on the environment is not only physical, but also chemical due to their ability to adsorb and accumulate many persistent organic pollutants.

The role of MPs as a vector of the contamination is newly formed phenomenon and could fundamentally top off the role of MPs in the ecosystems. Only limited number of scientific papers and research are currently available and published, thus IMPACTAS project aims to change it.

>>> WHY IS IT IMPORTANT?

Project aims do help understand level of the maritime pollution.

