

# **Project Identification**

Project title: Transport and Adsorption Behaviours of Microplastic Fibres in Membrane Biofilm

Reactors 8

Project acronym: MIMIC

#### Coordinator

Name of principal researcher: **Bing Wu** University: **University of Iceland** 

Department / research unit: Faculty of Civil and Environmental Engineering

Email: wubing@hi.is

# Coordinator's photo



#### **Partners**

Name of principal researcher: **Stefan Panglisch** University: **University of Duisburg-Essen** 

Department / research unit: Department of Mechanical Process Engineering/Water Technology

Email: stefan.panglisch@uni-due.de

Name of principal researcher: Sandra Contreras Iglesias

University: Universitat Rovira i Virgili

Department / research unit: Department of Chemical Engineering

Email: sandra.contreras@urv.cat

Name of principal researcher: Marja Lamoree and Sicco Brandsma

University: Vrije Universiteit Amsterdam

Department / research unit: Amsterdam Institute for Life and Environment (A-LIFE), Section

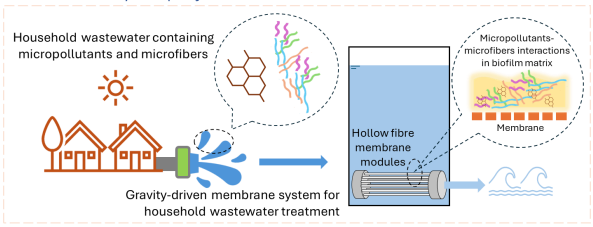
**Chemistry for Environment & Health** 

Email: marja.lamoree@vu.nl, sicco.brandsma@vu.nl

## Objective

Membrane technology has emerged as an alternative solution for advanced wastewater treatment because the excellent physical separation roles of membranes allow achieving superior treated water quality. In this collaboration, we aim to perform a joint project on investigating the mitigation of micropollutants/additives, and transport behaviour of microplastic fibres in a decentralized membrane-based wastewater treatment process.

### Illustration of your project



### Impacts and targeted SDG

This project (1) provides a new approach to investigate the transport behaviour of microfiber in a GDM process for real wastewater treatment by both in-situ observation via microscope and modelling simulation; and (2) adds advanced knowledge on the interactions of microfibers-micropollutants-membrane and identification method of microfibers in a complex biofilm matrix, which could offer new perspectives on improvement of membrane-based wastewater treatment processes for micropollutant and microplastics mitigation.

This research emphasizes the targets in the UN SGD 6 (6.3: improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials) and 14 (14.1: prevent and significantly reduce marine pollution of all kinds).

#### Aurora's Added Value

The knowledge obtained from this collaboration will allow the teams to develop joint research proposals for EU funding and establish a strong scientific network focused on wastewater and micropollutant mitigation research.

To know more >>> please contact the coordinator