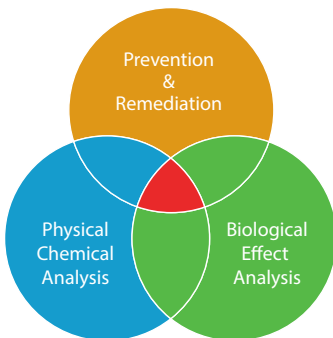


■ Our expertise

- Micro-organic and elemental chemical analysis
- In vivo and in vitro (eco)toxicological studies
- Mode of action and adverse outcome pathways
- Water, air and soil pollution monitoring and remediation
- (Bio)sensor development
- Water treatment and recuperation technology
- Environmental impact and risk assessment
- Ecosystem management and services

■ Why partner up with us?

Because we add life to environmental problem solving. No environmental problem consists of physical-chemical issues alone. In the end it is the biology that matters.



We approach the environment as a whole, integrating advanced chemical analysis and biological impact studies and mode of action approaches. This leads to better understanding and hence better problem solving and/or prevention.

■ Who are our partners?

The partners in Enviromics have access to a large network of environmental researchers and industries across Europe and beyond. All partners are involved in both national and international projects launched by industry, academia and governments.

University of Antwerp

- AXES - Antwerp X-ray Analysis, Electrochemistry & Speciation
- Sustainable Energy & Air Purification
- BIT - Biochemical Engineering Technology
- Toxicological Centre
- Ecosystem Management Research Group (Ecobe)
- ENdEMIC - Environmental Ecology and Applied Microbiology
- Sphere - Systemic Physiological & Ecotoxicological Research
- Veterinary Physiology and Biochemistry Gamete Research Centre

Contact

dr. Freddy Dardenne
Research & Innovation Manager
T +32 3 265 33 39
freddy.dardenne@uantwerpen.be

Enviromics consortium

University of Antwerp
Groenenborgerlaan 171 / U7
2020 Antwerp
Belgium