

## Partners



**tinexta**  
innovation hub



## More info



[greenerproject.eu](https://greenerproject.eu)

Visit the website!



## Project details

**Grant Agreement Number:** 101091980

**Project Full Title:** Single photon source and detector based on novel materials for the detection of endocrine disruptors

**Project Acronym:** GREENER

**Topic:** HORIZON-CL4-2022-RESILIENCE-01-10

**Type of action:** HORIZON-RIA

**Granting authority:** HADEA

**Start date:** 01 January 2023

**Duration:** 36 months

**EU Contribution:** 3.759.104,00 Euro

## Contacts

### PROJECT COORDINATOR

**MARTIN MOEBIUS**

Technische Universitaet Chemnitz

[martin.moebius@zfm.tu-chemnitz.de](mailto:martin.moebius@zfm.tu-chemnitz.de)

### DISSEMINATION MANAGER

**ISELLA VICINI**

Tinexta Innovation Hub

[isella.vicini@tinextainnovationhub.com](mailto:isella.vicini@tinextainnovationhub.com)



Funded by the  
European Union

“Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Health and Digital Executive Agency (HADEA). Neither the European Union nor the granting authority can be held responsible for them.”

Powered by Tinexta Innovation Hub



# GREENER

Single photon source and detector based  
on novel materials for the detection of  
endocrine disruptors



Funded by the  
European Union

“Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Health and Digital Executive Agency (HADEA). Neither the European Union nor the granting authority can be held responsible for them.”

## Project

GREENER aims to help water monitoring with new compact spectrometer technology that can measure extremely low concentrations of **contaminants in water**, including hormones that remains a major problem worldwide, posing a significant **health risk to humans and animals**.

This marks the **first time that an electrically pumped, quantum dot based single photon source, which operates at room temperature, has been applied to spectral sensing**, taking advantage of the significant noise reduction provided by the spectrometer system including intelligent data processing and AI algorithms, thus enabling a low-noise detection method.



## Objectives



Development of new, environmentally friendly quantum dots (QDs) capable of emission at wavelengths up to 2  $\mu\text{m}$



Optimization of DNA origami based heterogeneous integration technology on wafer level for singulation of QDs



Development of electrically driven QD based single photon source and detector for noise-reduced absorption measurement



Development of a suitable AI-assisted data processing



Validation of the optical device for the absorption measurement of relevant hormone concentrations in water

## Impacts

The resulting biosensor will be evaluated for the **detection of critical (endocrine disrupting) contaminants in water in fisheries and aquaponics**.

The GREENER project's innovative technology will revolutionize the **water monitoring industry**, providing an **environmentally friendly and cost-effective solution** that can be used by anyone to monitor water safety and quality.

The innovative use of quantum technology in spectral sensing marks a significant step forward in the field of water monitoring and significantly to protecting our **natural resources** and improving public health.

A New Compact spectrometer technology