

# Edukons Univerzitet

Prof. dr Nataša Stojić

**EDUCONS**  
UNIVERSITY

*Palatinus*  
POSLOVNO SVETOVANJE  
Andreja Palatinus s.p.





# Tim

- Tim u Centru za mikroplastiku, Fakulteta zaštite životne sredine, Univerziteta Educons, posvećen je unapređenju istraživanja kontaminacije mikroplastikom i njenog uticaja na životnu sredinu. Sa ekspertizom u oblasti zaštite životne sredine, analitičke hemije i procene zagađenja, tim se fokusira na identifikaciju, praćenje i razvoj strategija za smanjenje zagađenja mikroplastikom.



*Prof. Dr Mira  
Pucarević*



*Prof. Dr Dunja  
Prokić*



*Prof. Dr Nataša  
Stojić*

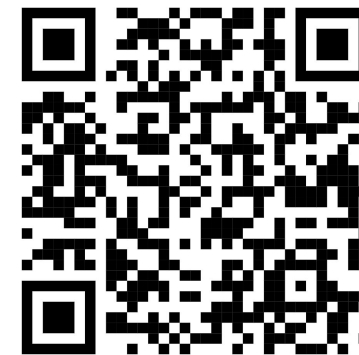


*Prof. Dr Ljiljana  
Milošević*



*MSc Galina Čurčić*

# Saradnja



- **Greenland – Microplastics Free Environment (Horizon Project)**

U saradnji sa *Alfred Wegener Institute (Germany) & University of Galway (Ireland)*

Razvijena je metoda za analizu mikroplastike u uzorcima zemljišta i vode



- **ECO(RE)ACT – IPA Project**

Fokusirani na zagađenje mikroplastikom iz poljoprivrede u saradnji sa *Fakultetom agrobiotehničkih znanosti u Osijeku (R. Hrvatska)*.

Osnovan je **Centar za mikroplastiku** - potpuno opremljen istraživački centar

Interreg

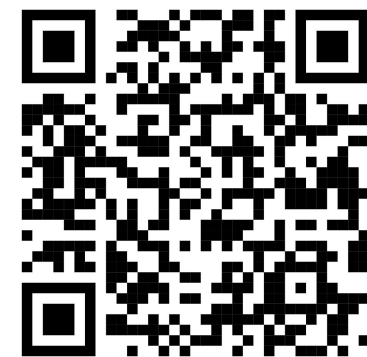


Co-funded by  
the European Union

ECO(RE)ACT

Croatia - Serbia

# Analiza i oprema



- Tim je specijalizovan za analizu mikroplastike u životnoj sredini, sa fokusom na zemljište i vodu. Koristeći napredne spektroskopske tehnike, razvili su pouzdanu metodu za identifikaciju i kvantifikaciju mikroplastike. Njihova istraživanja podržana su uređajem uFTIR LUMOS II, koji omogućava preciznu hemijsku karakterizaciju sintetičkih polimera.





# MICROM 2025

MICROplastics in Organic-rich Matrices

26 – 27 of November 2025, Novi Sad, Serbia

Welcoming **Experts** & Shaping the Future of  
Microplastics Research

## Important dates:

### 20th of February 2025

Early registration opens 20th of February.

### 20th of April 2025

Early registration deadline 20th of April 2025.

### 15th of September

CALL FOR ABSTRACTS is open until the 15th of September at full price.

### 30th of September

Notification of abstract acceptance on 30th of September.

### 26th of November

Opening of MICROM 2025, 26th of November.

**MICROM 2025** aims to bring together leading **experts**, **researchers**, and **policymakers** to discuss the latest advancements in microplastics research, particularly in **organic-rich matrices** such as **soil**, **compost**, and **sediments**.

The program is structured around three key topics

Analytical approaches for microplastics  
in organic-rich matrices

**Keynote Speaker:**  
**Gunnar Gerdt**

Sources, fate, and transport of  
microplastics in the environment

**Keynote Speaker:**  
**To be announced**

Impact and risk assessment of  
microplastics and associated additives

**Keynote Speaker:**  
**Christian Laforsch**

<https://micromconference.com/>

# Hvala

natasa.stojic@educons.edu.rs



<https://micromconference.com/>

