



We invite you to participate in an on-line

#### **International Continued Scientific Conference**

## "Environmental sustainability in a climate change context: challenges and adaptation"

Organised by Lithuanian Society of NJF.

Participation in the conference is free of charge. The official language is English.

### **PROGRAMME**

of the 4<sup>th</sup> section

## "The Effect and Control of Environmental Pollution"

which will take place on **December 7, 2023**, from 10 to 12 a.m. Eastern European Time

<u>Dr. Ieva Mockevičienė<sup>1</sup>, dr. Danutė Karčauskienė<sup>1</sup>, dr. Gintaras Šiaudinis<sup>1</sup>, dr. Regina Repšienė<sup>1</sup>, dr. Karolina Barčauskaitė<sup>2</sup>, dr. Olga Anne<sup>3</sup></u>

<sup>1</sup>Vėžaičiai Branch, Lithuania Research Centre for Agriculture and Forestry

<sup>2</sup>Agrobiology Laboratory, Institute of Agriculture, Lithuania Research Centre for Agriculture and Forestry

<sup>3</sup>Department of Engineering of Marine Technology and Natural Sciences Faculty of Klaipeda University

Accumulation of heavy metals in acid soil and uptake by plant species with phytoremediation potential.

# Dr. Dominika Krzeminska

Norwegian Institute of Bioeconomy Research

Examples of mitigation measures in Norwegian agricultural catchments: reduce soil erosion and sediments and nutrients losses to surface water

## Prof. dr. Tatjana Paulauskienė

Department of Engineering of Marine Technology and Natural Sciences Faculty of Klaipeda University *Deep Tech Innovations for Marine Oil Spills Clean-Up*.

Dr. Mantas Rubežius<sup>1,2</sup>, Žygimantas Kidikas<sup>1,2</sup>, dr. Alfreda Kasiulienė<sup>2</sup>

<sup>1</sup>Vytautas Magnus University

<sup>2</sup>SME Biovala

Remediation of soil polluted with petroleum hydrocarbons.

### **Registration for participation:**

https://forms.gle/3Kdd1yyTsxfZbFTO8

### **Contacts:**

agne.versuliene@lammc.lt, danute.karcauskiene@lammc.lt