



We invite you to participate in an on-line **International Continues 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 4th section

The Effect and Control of Environmental Pollution

which will be held on December 7, 2023, from 10 a.m. to 12 p.m. Eastern European time

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

¹Vėžaičiai Branch, Institute of Agriculture,

Lithuanian Research Centre for Agriculture and Forestry

²Agrobiology Laboratory, Institute of Agriculture,

Lithuanian Research Centre for Agriculture and Forestry

³Department 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, Faculty of Marine Technology and Natural Sciences, Klaipėda University

Deep Tech Innovations for Marine Oil Spills Clean-Up.

<u>Dr Mantas Rubežius^{1,2}, Žygimantas Kidikas^{1,2}, Dr Alfreda Kasiulienė²</u>
¹Vytautas Magnus University
²SME Biovala

Remediation of soil polluted with petroleum hydrocarbons.

Registration for participation:

https://forms.gle/3Kdd1yyTsxfZbFTQ8

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



