



FINAL PROGRAMME

- **10h00** | *Welcome and Opening* - Director of the Chemistry Department at the University of Aveiro, Armando Silvestre (CESAM-UA, Portugal)
- **10h10** | *EEA Grants Bilateral Projects* - Director of Program and Financing Services at DGPM and Coordinator of the EEA Grants Blue Growth Program, Sandra Silva (DGPM, Portugal)
- **10h20** | *COASTAL - MiCrofluidic sensOrs for rApid detection of marine toxins in SusTainable AquacuLture* - Alisa Rudnitskaya (CESAM-UA, Portugal) and Michal Mielnik (SINTEF, Norway)
- **10h45** | *OPTIRAS - Optimization of water quality control on Recirculating Aquaculture Systems* - Renato Gil (IINL, Portugal)
- **11h10** | *NITROSENS - Voltammetric Detection of Nitro-explosive compounds using Hybrid diamond-graphene sensors: Field Monitoring of Emerging Contaminants in the Baltic Sea Region* - Anna Dettlaff (GUT, Poland)
- **11h35** | *POLSENS- Nanostructured Microfluidic Analytical Platform for Dual SERS-Electrochemical Detection of Emerging Environmental Pollutants* - Cosmin Farcău (INCDTIM, Romania)
- **12h00** | *ELASTOMETA- Elastomeric Tuneable Metasurfaces for Efficient Spectroscopic Sensors for Plastic Detection* - Oana Rasoga (NIMP, Romania)
- **12h25** | *Closing remarks* - Alisa Rudnitskaya (CESAM-UA, Portugal)

Moderated by Stine Göransson Aanrud (NMBU, Norway)

Webinar link:

<https://videoconf-colibri.zoom.us/meeting/register/tJYtduGgpzgrEtyftBlhU5HI-qzIE-ZMHs1W>

Operators



Promotor



Partners

