FINMARI Researcher Day conference 16.3.2021

Program

Please note that the times are EET (UTC+2)

Session 1: 9:00-10:30 EET Chair Pirjo Kuuppo

Timo Tamminen SYKE: Welcome and opening

Keynote Ingrid Puillat (Ifremer, France): FINMARI in European RI perspective

Maiju Lehtiniemi SYKE: Microplastics in Finnish Waters

Harri Kankaanpää SYKE: Hydroacoustic measurements onboard RV Aranda

Jari Haapala et al. FMI: Past, present and future of the Gulf of Bothnia - new results of the SmartSea project

Iris Orizar UHEL: Variability of phytoplankton species along a salinity gradient

Norman Göbeler UHEL: A perspective on temperature extremes – the "new normal

Discussion

Coffee break

Session 2: 10:45-12:00 EET Chair Jari Haapala

Keynote Alf Norkko: The black box of coastal biodiversity and climate change

Niko Kulha SYKE: Remote sensing in the VELMU-programme – examples from bathymetry estimation, shoreline detection, and human mobility

Laura Kauppi UHEL: How much heat is too much? Effects of marine heatwaves on ecosystem functioning depend on the intensity of the heatwave

Lari Veneranta Luke: New methods for the evaluation of coastal reproduction area restorations

Kaisa Kraft SYKE: Imaging flow cytometry observations and image analysis of the Baltic Sea phytoplankton community

Saara Mäkelin UHEL: Temporal variation in benthic faunal carbon and nutrient pools

Discussion

Lunch

Session 3: 13:00-14:15 EET Chair Maiju Lehtiniemi

Keynote Jens Nejstgaard IGB, Germany: Experimental facilities across European waters – AQUACOSM-plus

Christian Pansch-Hattich ÅAU: Benthic mesocosm systems addressing the role of environmental variability in a changing climate

Clio Hall UHEL: Zooplankton dominance shift in response to changing salinity - results from mesocosm experiment

Jari Raitaniemi Luke: Cod in southern Baltic Sea is in poor condition and suffers from nematodes - what is the situation in Åland Sea

Sami Kielosto SYKE: AquaBox

Discussion

Coffee break

Session 4: 14:30- 16:00 EET Chair Joanna Norkko

Keynote Hermanni Kaartokallio SYKE: Nested hierarchial scales in marine research - case MaaMeri

Katja Mäkinen UTU: Variation and significance of iodine and thyroid hormones in the Baltic Sea environment and key species

Conny Sjöqvist ÅAU: Studying potential signatures of adaptation to environmental change over the last 60 years in resurrected diatoms from the Archipelago Sea

Sami Vesala Luke: Trap, tag and transport - eels journey across the Baltic Sea

Henry Vallius & Alexandra Nyman GTK: Lumparn gas domes - A case for Dr. Pimple Popper

Roope Flinkman: Diving academy

Discussion

Change of the coordinator

Thank you and closing