The Gulf of Finland Science Days 2021

"New start for the Gulf of Finland co-operation"

Estonian Academy of Sciences, Tallinn, 29-30 November 2021



Programme

Day 1: Monday 29th November

9.30-10.00 Coffee and registration

10.00-10.20 Opening Session

- Professor Tarmo Soomere, President of the Estonian Academy of Sciences
- Annely Akkermann, Estonian Parliament

10.20-11.30 Plenary Session Keynote

Chair: Prof. Tarmo Soomere

- Comprehensive monitoring of nutrients and their loads is essential for GOF state evaluations
 Heikki Pitkänen, Seppo Knuuttila, Jouni Lehtoranta, Mika Raateoja, Finnish Environment Institute
- Gulf of Finland coastal systems: Holocene development and human impact <u>Darya Ryabchuk</u>, A.P.Karpinsky Russian Geological Research Institute
- Current knowledge about past and future climate changes in the Gulf of Finland region
 Markus Meier, Leibniz Institute for Baltic Sea Research Warnemünde and University of Rostock

11.30-11.50 Coffee

11.50-13.00 Session 1. Marine spatial planning

Chair: Kai Myrberg

 Russian MSP Roadmap as an instrument for enhancing participation of Russia in the Pan-Baltic MSP process

Larisa Danilova, Andrei Lappo, Institute of Maritime Spatial Planning Ermak NorthWest

- Finland's Maritime Spatial Plan 2030
 Riku Varjopuro, Finnish Environment Institute
- MSP in Estonia. Practical experiences from the process Eleri Kautlenbach, Estonian Ministry of Finance
- A geomorphic perspective on paradigms, history and coastal spatial planning in the Gulf of Finland, Kevin E. Parnell, Tarmo Soomere, Tallinn University of Technology
- Tools for the implementation of ecosystem-based approach in Maritime Spatial Planning in the eastern part of the Gulf of Finland,

<u>Tatyana Eremina</u>, Michael Shilin, Oksana Vladimirova, Vera Semeoshenkova, Alexandra Ershova, *Russian State Hydrometeorological University*

13.00-14.00 Lunch

14.00-15.15 Session 2. Marine litter

Chair: Kevin E. Parnell

• The fate and effects of small plastic debris in the northern Baltic Sea seafloor Pinja Näkki, Aino Ahvo, Eeva Eronen-Rasimus, Samuel Hartikainen, Hermanni Kaartokallio, Harri Kankaanpää, Arto Koistinen, Kari Lehtonen, Emil Nyman, Janina Pažusienė, Sirpa Peräniemi, Erika Sainio, Milda Stankevičiūtė, Raisa Turja, Outi Setälä, Maiju Lehtiniemi

- Beached litter and microplastics in the coastal zone of the Russian part of the Gulf of Finland Alexandra Ershova, Tatyana Eremina, Irina Makeeva, Anastassia Kuzmina, Natalya Loginova, Russian State Hydrometeorological University
- Marine litter in remote islands of Estonian coastal sea
 Tiia Möller-Raid, Maria Põldma, Estonian Marine Institute, University of Tartu
- Microplastics in urban stormwaters designing a method to evaluate the microplastic discharges via stormwaters

<u>Julia Talvitie</u>, Finnish Environment Institute

Microplastics abundance and composition in fishes and macrozoobenthic organisms of the NE Baltic
 Sea – list of potential target species for microlitter contamination assessment

Maria Põldma, Kaire Torn, Lauri Saks, Estonian Marine Institute, University of Tartu

15.30-15.45 Break

15.45-17.00 Session 3. Ecosystem studies

Chair: Darya Ryabchuk

- FINMARI Research Infrastructure an integrated platform for Baltic marine research and observation Katri Kuuppo, Maiju Lehtiniemi, Jari Haapala, Aarno Kotilainen, Ari Leskelä, Joanna Norkko, Jari Hänninen, Martin Snickars, Finnish Environment Institute
- Exploring the potential of autonomous technologies for achieving sustainable Gulf of Finland Victor Bolbot, Ahmad BahooToroody, Osiris V. Banda, *Aulto University*
- The stratification in winter and its consequences
 <u>Taavi Liblik</u>, Germo Väli, Inga Lips, Madis-Jaak Lilover, Villu Kikas, Jaan Laanemets, *Tallinn University of Technology*
- Climate impact on runoff and nutrient removal for the GoF tributaries (results of SEVIRA Project)
 Sergey A. Kondratyev, Marina V. Shmakova, <u>Ekaterina V. Ivanova</u>, <u>Institute of Limnology Russian</u>
 Academy of Sciences
- Non-stationary analysis of water level extremes in the Gulf of Finland
 Nadežda Kudryavtseva, Fatemeh Najafzadeh, Tarmo Soomere, Tallinn University of Technology

17.00-18.00 Poster Session

19.00 Evening reception in the Embassy of Finland

Day 2: Tuesday 30th November

9.00–10.15 Session 4. Technics and physic

Chair: Heikki Pitkänen

 The HAZLESS project: assessment of the transboundary issue of chemical pollution in the eastern Gulf of Finland

Ivan Kuprijanov, Andrey Sharov, Nadezhda Berezina, Kari Lehtonen

- Seals in the Gulf of Finland a status review and perspectives
 Mart Jüssi, ProMARE NGO, Mikhail Verevkin, University of St Petersburg
- Ecosystem services in the Gulf of Finland the approach of MAREA project Susanna Jernberg, Finnish Environment Institute
- Linking marine natural values and underwater cultural heritage to promote sustainable blue ecotourism in the Gulf of Finland (Baltic Sea)
 - <u>Robert Aps</u>, Jonne Kotta, Mihhail Fetissov, Kristjan Herkül, Liisi Lees, *Estonian Marine Institute, University of Tartu*
- Perspectives for Integrated Multitrophic Aquaculture in the Gulf of Finland
 Georg Martin; Jonne Kotta; Jack Hall, Estonian Marine Institute, University of Tartu

10.15-10.45 Coffee

10.45-11.45 Session 5. Early Career Scientists

Chair: Aleksandra Ershova

- Microplastics in the northern Baltic Sea bottom sediments: distribution and method development Jyri Tirroniemi, Outi Setälä, Maiju Lehtiniemi, Finnish Environment Institute
- Spatial and Temporal Distribution of Microplastics in the Gulf of Finland
 Arun Mishra, Natalja Buhhalko, Kati Lind, Inga Lips, Urmas Lips, Taavi Liblik, Germo Väli, Tallinn University of Technology
- In search of relations between factors of underwater landscapes in the Eastern Gulf of Finland (the Baltic Sea) using GIS and statistics
 - <u>Filipp Leontev</u>, Marina Orlova, Daria Ryabchuk, Alexander Sergeev, A.P. Karpinsky Russian Geological Research Institute
- Methodological approaches to the establishment of regulations for the use of aquatorial zones of the maritime spatial plan in the Russian Federation
 - <u>Natalie Nosenko</u>, Anastasia Anisimovets, *Scientific and Research Institute of Maritime Spatial Planning Ermak NorthWest*

11.45 Closing words Kai Myrberg (SYKE) and Tarmo Soomere (Estonian Academy of Sciences)

12.00-12.45 Light lunch

Poster Presentations:

	Title	Authors
	Physiologic-biochemical responses of benthic invertebrates	Nadežda Berezina, Yulia Gubelit, Zoja
1	exposed to hazardous substances (copper & organotin)	Zhakovskaya, Andrey Sharov
	Bird and marine mammal fauna on the islands along the route of	, ,
	the Nord Stream 2 Gas Pipeline during its construction in the	
2	Russian Part of the Gulf of Finland	Julia Bublichenko, Andrew Bublichenko
	Airborne: tracing threespine stickleback in a diet of Baltic	Anna Demchuk, Evgeniy Genelt-Yanovskiy,
3	seabirds	Ksenia Smirnova, Dmitry Lajus
	Sandy beach evolution in the low-energy microtidal Baltic Sea:	Maris Eelsalu, Kevin Parnell, Tarmo
4	attribution of changes to hydrometeorological forcing	Soomere
	Devil's beggarticks (<i>Bidens frondosa</i> I.) in the Gulf of Finland:	
5	distribution and invasive status	Elena Glazkova
	The use of macroalgae of the eastern Culf of Finland as indicators	Yulia Gubelit, Tatiana Shigaeva, Valentina
6	The use of macroalgae of the eastern Gulf of Finland as indicators of the water quality	Kudryavtseva, Nadezda Berezina
0	Determining the Accuracy of Sentinel-3A and Sentinel-6 Satellite	Lenne-Liisa Heinoja, Nicole Delpeche-
7	Altimetry Data in the Gulf of Finland using a synergy of data	Ellmann and Artu Ellmann
,	The Production of Dissolved Organic Carbon by Macroalgae and	Elimaini ana / ita Elimaini
	its Consumption by Marine Bacteria: Implications for Coastal	Jack R. Hall, Federico Baltar, Gerli Albert,
8	Ecosystems	Christopher D. Hepburn, Georg Martin
	Microplastics research as an important aspect of international	
9	cooperation	Ekaterina Ivanova
	Analysis of background pollution in the eastern part of the Gulf of	Nikolai Kamardin, Nadežda Berezina,
10	Finland of the Baltic Sea using macrozoobenthos animals	Andrey Sharov
	Trophic transfer of microplastics in a Baltic Sea littoral zone	Anna Kangas, Outi Setälä, Maiju
11	community	Lehtiniemi, Laura Kauppi
		Sergei Kholodkevich, Tatyana Kuznetsova,
	Bioindication of the ecological state (health) of coastal waters	Olga Rudakova, Vassily Lyubimtsev,
12	based on the use of automated bioelectronic systems	Alexandra Manvelova, Olga Susloparova
	•	Villu Kikas, Kati Lind, Natalja Buhhalko,
		Nelli Rünk, Stella-Theresa Stoicescu,
	CLAIM – Cleaning Litter by developing and Applying Innovative	Madis-Jaak Lilover, Inga Lips, Polina Turov,
13	Methods in european seas	Urmas Lips

	Modeling nutrient export from the catchment using GIS-	
14	technologies for a transboundary river in Russia and Finland	Ksenia Korobchenkova, Alexandra Ershova
	To a few alternative of the control to the few and the	Olga Kovaleva, Vladimir Zhamoida,
1 -	Transformation of the sea-bottom extraction areas at the Eastern	Alexander Sergeev, Darya Ryabchuk, Leonid Budanov
15	,	
16	Diversity of the European River Lamprey <i>Lampetra fluviatilis</i> in watersheds of the Russian part of the Gulf of Finland	Aleksandr Kucheryavyy, Aleksandr Zvezdin, Nataliya Polyakova,
10	Implementation of microplastic, chemical and biochemical	Ivan Kuprijanov, Natalja Buhhalko, Natalja
	analyses and caging approach to monitor the level of pollution	Kolesova, Kai Künnis-Beres, Maarja Lipp,
17	across the northern coast of the Gulf of Finland.	Fred Buschmann
	Experience in assessing functional characteristics of freshwater	
	mussel (<i>Unio pictorum</i>) from Narva River, heavy metals content	
	in mussel's soft tissues and metals in sediments and surface	
18		Tatiana Kuznetsova, Alexandra Manvelova
	Sustainability manifesting as a multi-material network effect - a	
10	case study on boat-sourced sewage management facilities in	Annukka Lehikoinen, Renne Vantola,
19	Finnish small ports	Emilia Luoma, Tuuli Parviainen
	Exposure of Great Cormorants to marine litter in the Gulf of	Anni Jylhä-Vuorio, Outi Setälä, Pinja Näkki, Seppo Knuuttila, Pekka Rusanen, Pekka
20	•	Kotilainen, Maiju Lehtiniemi
		1. Since y may a constitution
	Polychaetes/Amphipods ratio is perspective method for the	
21	assessment of sediment quality in the Gulf of Finland	Alexey Maximov, Nadezhda Berezina
22	24 Years Sea Level Trend of Gulf of Finland Using Resampled	Majid Mostafavi, Nicole Delpeche-
22	Machine Learning Satellite Altimetry Data	Ellmann, Artu Ellmann1 Anna-Riina Mustonen, Maiju Lehtiniemi,
23	Microplastics in benthic invertebrates in Gulf of Finland	Pinja Näkki, Outi Setälä, Emilia Uurasjärvi
23	Which ophastics in sentine invertestates in our or rimana	Daria Navolotskaya, Ekaterina Semenova,
24	Purification of water by the electrosynthesised ferrate (VI)	Ani Petkova, Sergey Ermakov
	Contaminants in commercially caught Baltic Sea fish in	Marek Nurmik, Mailis Laht, Eve Usin, Lauri
25	2018–2020	Saks, Arvo Tuvikene, René Freiberg
	European River Lamprey Lampetra fluviatilis in watersheds of the	Nataliya Polyakova, Aleksandr
26	Russian part of the Gulf of Finland: habitats and interactions	Kucheryavyy, Aleksandr Zvezdin
27	Microplastic ingestion by small coastal fish in Finland	Erika Sainio, Maiju Lehtiniemi, Outi Setälä
	Intraspecific diversity of the common whitefish Coregonus	
28	lavaretus sensu lato in the eastern part of the Gulf of Finland	Dmitry Sendek, Aleksandra Borisovskaya
		Andrey Sharov, Nadežda Berezina, Ivan
		Kupriyanov, Svetlana Sladkova, Nikolai
20	Cadmium in the Eastern Gulf of Finland: concentrations and	Kamardin, Tatyana Shigaeva, Valentina
29	effects on the mollusk <i>Limecola balthica</i> Feeding interactions between threespine stickleback	Kudryavtseva, Sergei Kholodkevich
	(Gasterosteus aculeatus L.) and other fish species in the coastal	Ksenia Smirnova, Anna Demchuk, Michail
30	area of Gulf of Finland, Baltic Sea	Ivanov, Tatiana Ivanova, Dmitry Lajus
	2.2 2 2, 18,000 000	Sanna Suikkanen, Pekka Kotilainen, Outi
31	Piloting seafloor macrolitter monitoring in Finland	Setälä
32	Microplastics research in the Ladoga Lake and the Gulf of Finland.	Daria Tikhonova
	2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	Tatyana Eremina, Oksana Vladimirova,
	Analysis of the Gulf of Finland ecosystem state during abnormal	Evgeniya Lange, Ekaterina Bubnova, Viktor
33	•	Krechik
	Intestinal microbiota of mollusks as an indicator for the	Yulia Polyak, Nadezhda Berezina, Andrey
34		Sharov
	Spatial heterogeneity of the non-indigenous round goby	
35	population in the eastern Gulf of Finland	Anastasia Yurtseva, Anton. Uspenskiy