







## Programme

## **BONUS SYMPOSIUM:**

Science delivery for sustainable use of the Baltic Sea living resources

Tallinn University Conference Center, Mare building, Tallinn hall (M218), Uus-Sadama 5, Tallinn, Estonia

## Programme in-brief

## Monday, 16. October

19:00-21:00	Registration and Ice-breaker
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### Tuesday, 17. October

8:15-9:00	Registration
9:00-9:30	Opening
9:30-10:15	Keynote presentation by Herman Hummel (The Netherlands)
10:15-10.45	Session 1: Colonisation, acclimation and adaptation
10:45-11:10	Coffee break
11.10-11:50	Session 1 continues
11:50-12:50	Session 2: Spatial dynamics, species interactions and habitat connectivity
12:50-14:00	Lunch
14:00-15:20	Session 2 continues
15:20-15:45	Coffee break
15:45-17:15	Session 3: Ecosystem internal and external drivers of change
17:15-17:30	Information on special issue of ICES JMS by Howard Browman (Norway)
18:00-20:00	Poster session and BONUS GOHERR film

#### Wednesday, 18. October

8:30-9:00	Registration for late arrivals	
9:00-9:45	Keynote presentation by Adriaan Rijnsdorp (The Netherlands)	
9:45-10:45	Session 3 continues	
10:45-11:10	Coffee break	
11:10-12:10	Session 3 continues	
12:10-13:00	Session 4: Temporal dynamics in biodiversity	
12:50-14:00	Lunch	
14:00-15:10	Session 4 continues	
15:10-15:40	Coffee break	
15:40-17:20	Session 5: Ecosystem-based adaptive management	
18:45-21:30	Symposium dinner (Tallinn Teachers' house; Town Hall square 14).	

#### Thursday, 19. October

8:30-9:00	Registration for late arrivals	
9:00-9:45	Keynote presentation by Jason Link (United States)	
9:45-10:45	Stakeholder panel discussion	
10:45-11:00	Coffee break	
11:00-13:00	Stakeholder panel discussion continues	
13:00-14:00	Lunch	
14:00-15:45	Session 5 continues	
15:45-16:00	Closing	

## Oral sessions

Orar s	Oral Sessions			
Tuesday, 17th October				
Chair	: Jan Dierking			
10:15	Kunnis-Beres K et al.	Genotypic and phenotypic diversity of bacterioplankton in		
		the Gulf of Finland (Baltic Sea)		
10:25	Christensen, AM et al.	Physiological responses and phenotypic plasticity of		
		salinity tolerance in <i>Temora longicornis</i> in the Baltic Sea		
10.25	Hadrualf Mat al			
10.55	Heckwolf M et al.	Adaptive transgenerational plasticity in Baltic Sea sticklebacks		
10.45				
10:45		COFFEE BREAK		
11:10	Niemax J et al.	The influence of salinity on reproductive success of round		
		goby Neogobius melanostomus: I. Egg development		
11:20	Nissling A et al.	Egg buoyancy of flounder, Platichthys flesus, in the Baltic		
		Sea – adaptation to salinity and implications for egg		
		survival		
11:30	Florin A-B et al.	Using genetics to identify management units of European		
		flounder in the Baltic Sea		
11:40	Dierking J et al.	Stability of Eastern Baltic cod population structure and		
		genetic diversity over a period with strong environmental		
		fluctuations (1996-2016)		
Chair	s: Margit Eero and Axe			
	Hänselmann K et al.	Vertical migration patterns of <i>P. acuspes</i> in contrasting		
11.50	Hanselmann K et al.	hydrographic conditions and predator densities in the		
		Baltic Sea		
12.00	Makarchouk A et al.	Match-mismatch of the horizontal distribution of adult		
12.00	makarenouk A et at.			
12 10	<i>a.</i> 4 <i>a</i> 4 1	sprat and its eggs		
12:10	Günther C et al.	Another critical period: Physiological limits determine		
		recruitment success during the post-larval stage of a		
12.20	D 1. D . 1	temperate clupeid (Sprattus sprattus L.)		
12:20	Polte P et al.	Drivers and stressors of herring (Clupea harengus) early		
		life stage mortality in inshore spawning areas of the		
		Western Baltic Sea		
12:30	Hinrichsen H-H et al.	Survival and dispersal of eggs and larvae of central and		
		eastern Baltic flounder ( <i>Platichthys flesus</i> ) by biophysical		
		modelling		
12:40	Orio A et al.	Changes in horizontal and vertical distribution of Baltic		
		cod and flounder as analysed using standardised fishery-		
		independent data		
12:50		LUNCH		
14:00	Stords G et al.	Some evident particularities of sprat – <i>Sprattus sprattus</i>		
		balticus (Schneider) spatial distribution over the Gotland		
		Deep in the Baltic sea		
14:10	Kulke R et al.	Consumption rates of sprat ( <i>Sprattus sprattus</i> ). A new		
		look on an old story		
14:20	Neumann V et al.	Trophic interactions in the Baltic Sea: Clupeid predation		
0		on cod early life stages		
14.30	Mohm C et al.	Cod & Co. feeding ecology revisited: Baltic Sea		
5 5		commercial fish community assessed by stable isotope		
		analysis		
		MINI J VIV		

14:40	Niiranen S et al.	Predator–prey size relationships in a low diversity marine system: The Eastern Baltic cod case study
14:50	Horbowy J et al.	The method for estimating MSY reference points incorporating density dependence in growth and predation mortality
15:00	Middelboe AL et al.	Fine-scale connectivity patterns in Gulf of Riga
15:10	Uusitalo L et al.	Hidden variables in a Dynamic Bayesian Network identify ecosystem level change
15:20		COFFEE BREAK
Chair	: Erik Bonsdorff	
15:45	Suikkanen S et al.	Effects of diazotrophic cyanobacteria on concurrent plankton communities in the Baltic Sea
15:55	Lips I et al.	Phytoplankton functional diversity during spring-summer succession in the Baltic Sea
16:05	Bryndum KM et al.	Biogeographic changes in fish diversity in the Kattegat- Belt Sea driven by changes in climate and exploitation
16:15	Frelat R et al.	Dissecting the spatio-temporal dynamics of Baltic fish communities and its relation to environment
16:25	Jacobson P et al.	Size-dependent prey availability explains salmon ( <i>Salmo salar</i> ) diet and condition at sea
16:35	MacKenzie B et al.	Uncovering the Past Dynamics of a Collapsed Fish Stock: Gulf of Riga Autumn-Spawning Herring
16:45	van Denderen D et al.	Assessing impact of bottom trawling and hypoxia on seafloor status of the Baltic Sea
	Peterson A et al.	Mapping benthic biodiversity using predictive modeling
17:05	Olivier P et al.	Food webs, the missing link in investigating biodiversity effects on ecosystem functioning
	esday, 18th October s: Daniel Oesterwind ar	ad Tii4 Doid
	s: Daniel Oesterwind af Lehtiniemi M et al.	The elemental composition, respiration and ammonium
9.43	Lenument M et at.	excretion of <i>Cercopagis pengoi</i> (Ostroumov, 1891) in the Baltic Sea
9:55	Valanko S et al.	Inter-annual and spatial regulation of an invasive species'
		(Cercopagis pengoi) range expansion: a laboratory and field investigation
10:05	Knospina E et al.	The round goby <i>Neogobius melanostomus</i> colonisation and potential impact on the coastal food web in Latvia
	Liversage K et al.	The interaction of perch and round goby involves characteristics of physical environment and macrophyte habitat
	Nurkse K et al.	Estimating the abundance and biomass of round goby in the Baltic Sea
10:35	Oesterwind D et al.	Integration of the invasive round goby ( <i>Neogobius melanostomus</i> ) into the coastal ecosystem of the western
10.45		Baltic Sea
10:45 11:10	Tomming A at al	COFFEE BREAK  Rottom Un limitation of sprat (Sprattus sprattus) in the
11.10	Temming A et al.	Bottom-Up limitation of sprat ( <i>Sprattus sprattus</i> ) in the Bornholm Basin

11:20	Rahikainen M et al.	Eutrophication and oil spills make a quantifiable impact
11:30	Lehmann A et al.	on herring stock dynamics Climate variability of hydrographic conditions of the
11.40	Tambianian I at al	Baltic Sea and their impact on cod nursery areas
11.40	Tomkiewicz, J et al.	Changes in reproductive life history and resource allocation impacting population dynamics of Baltic cod
11:50	Bauer B et al.	Effects of underwater habitat quality on the top predator
11.50	Dunel Del al.	Baltic cod and its food web interactions
12:00	Sics I et al.	Possible impact of size selective gillnet fishery on the cod
		stock in the Eastern Baltic Sea
Chair	s: Anna Törnroos and B	Brian MacKenzie
12:10	Klais R et al.	Detecting non-linear and non-stationary effects in marine
		time-series – methods and some examples
12:20	Olli K et al.	Phytoplankton community trends in cross-ecosystem
		comparison
12:30	MacKenzie B et al.	The past and future habitats of a key benthic animal,
		Saduria entomon, in the Baltic Sea – combined impacts of
10 40	/TI**	climate change and nutrient loading scenarios
12:40	Törnroos A et al.	40yrs of functional change in Baltic Sea coastal macrofauna and fish
12:50		LUNCH
	Skov H et al.	
14:00	Skov H et al.	Benthic ecosystem dynamics in the coastal parts of the Baltic Sea
14.10	Bossier S et al.	End-to-end modelling of fish community changes in the
14.10	Dossier S et al.	Baltic Proper
14 20	Baranova T et al.	Long-term changes in the annual reproductive cycle of
10	2 w. w	eastern Baltic cod in the Gotland Basin
14.30	Casini M et al.	Spatio-temporal dynamics and behavioural ecology of a
		"demersal" fish population as detected using acoustic
		survey pelagic trawl catches: the Eastern Baltic Sea cod
		(Gadus morhua)
14.40	Hüssy K et al.	Faster or slower: Has growth of juvenile eastern Baltic cod
14.50	DI 1 25 . 1	changed?
14:50	Plikshs M et al.	Has climate change affected the body condition of Baltic
15.00	Wåhlström I et al.	cod <i>Gadus morhua</i> L. in the eastern Baltic Sea?
13.00	wanish om 1 et al.	Potential habitat change in the Baltic Sea – implications of climate change and nutrient-load scenarios on the future
		marine environment
15:10		COFFEE BREAK
	s: Päivi Haapasaari and	
	Huss M et al.	Bioaccumulation of dioxin in Baltic Sea fish under
10.70	LIMBB HE COUNT	contrasting harvesting regimes: integrating from individual
		physiology to size-dependent species interactions
15:50	Asikainen A et al.	Health benefit-risk assessment of human consumption of
		Baltic salmon and herring in four Baltic Sea countries
	D111 1 11111 1 1	Baltic Sea herring for food: Shades of grey in how
16:00	Pihlajamäki M et al.	
16:00	Pihlajamāki M et al.	backcasting recommendations work across exploratory
16:00	Pihlajamaki M et al.	
	Pihlajamaki M et al.  Ignatius S et al.	backcasting recommendations work across exploratory

16:20 <b>T</b>	uomisto J et al.	Evaluating Baltic Sea fisheries governance in the context of open policy practice
16:30 A	ps R et al.	Towards ecosystem-based adaptive maritime spatial planning in the Gulf of Finland (Baltic Sea)
16:40 W	Vrange A-L et al.	Monitoring biofouling on settlement panels in the Baltic Sea – a management tool for reducing impact of toxic antifouling practice?
16:50 <b>K</b>	Koroschetz, B et al.	The impact of material and institutional infrastructures on sustainable maintenance practice – exploring the case of leisure boat maintenance practices in the Baltic Sea
17:00 <b>L</b>	ehikoinen A	Optimizing environment, safety and business – a planning tool for sustainable development of small ports
17:10 <i>L</i>	uoma E et al.	Sustainable Development of the Recreational Ports in the Eastern Gulf of Finland from the Stakeholders' Perspective

# Thursday, 19th October Chairs: Michele Casini and Jan Horbovy 14:00 *Eero M et al.*Do spatio-te

14:00	Eero M et al.	Do spatio-temporal spawning closures promote the recovery of cod in the Baltic Sea?
14:10	Neuenfeldt S et al.	Food limitation and growth potential of a heavily
		exploited marine fish predator under environmental
14.20	Horbowy J et al.	change – are all places the same?  Management of herring and sprat stocks in the Baltic
17.20	110100wy 5 ci ai.	taking into account spatial effects
14.30	Raid T et al.	Central Baltic Herring: does the assessment of combined
		stock compelex describe adequately the trends in its
		components?
14:40	Kininmonth S et al.	Disentangling environmental and trophic volatility for a
		fishery in flux: Non-Stationary modeling of the Baltic Sea
		system
14:50	Bergström U et al.	No-take areas to strengthen fish populations and recover
		ecosystem functions
15:00	Laikre L et al.	Safeguarding adaptive potential of Baltic Sea marine
		biodiversity: ways forward to address identified
		shortcomings in MPA governance
15:10	Friedland R et al.	The potential use of mussel farms in German coastal
		waters as an option to improve water quality
15:20	Moellmann C et al.	After the Baltic Sea regime shift – spatial differences and
		stable states
15.30	Reusch T et al.	The Baltic Sea: a time machine for the future coastal
		ocean

#### Stakeholder panel discussion

(Thursday, 19. October)

#### Panel 1:

9:45-10:45 Main challenges of integrating multiple interests in sustainable ecosystem management (moderated by Georg Martin, University of Tartu)

- ✓ Who are the main players and what are the possible conflicting interests?
- ✓ Do we know enough about marine ecosystem structure and functioning to make informed/wise decisions?
- ✓ Is international cooperation sufficiently active and efficient to address directives and policies?
- ✓ How do bioengineering, aquaculture, and new marine installations fit into the context?

#### 10:45-11:00 Coffee break

#### Panel 2:

**11:00-12:00 Main challenges of sustainable balanced management in fisheries** (moderated by Kaire Märtin, Ministry of Environment of Estonia)

- ✓ From single to multispecies management: mismatch between the need and reality
- ✓ Spatial management of marine living resources
- ✓ Making the ecosystem-based approach operational: impact on food webs, carbon sequestration, habitats and genetic diversity
- ✓ Future challenges of the Baltic fisheries management under global change

#### Panel 3:

12:00-13:00 Main challenges for matching research and policy/management needs (moderated by Liina Eek, Estonian Research Council)

- ✓ How to ensure knowledge transfer from science to management and policy decisions?
- ✓ How to overcome the mismatch between the policy/management needs and research funding?
- ✓ How to achieve an ecosystem approach in marine research?

#### 13:00-14:00 Lunch

#### Poster presentations

(Tuesday, 17. October; suggested poster size A0 or A1)

#### Session 1: Potential and genetic basis for colonisation, acclimation and adaptation

Behrens J et al. Salinity tolerance of brackish water round goby, Neogobius melanostomus

Gisman J et al. Transcriptional responses of three-spined sticklebacks to simulated climate change in the Baltic Sea

Karlsson K et al. Adaptive capacity of Baltic Sea copepod populations to changing environments

Niemax J et al. The influence of salinity on reproductive success of round goby Neogobius melanostomus: II. Larval development

## Session 2: Process-based knowledge on spatial population dynamics, species interactions and habitat connectivity

**Bernreuther M et al.** Lack of top down control of sprat (Sprattus sprattus L.) and herring (Clupea harengus L.) on zooplankton in the Central Baltic Sea

Klais R et al. Baltic Sea mesozooplankton network and database

Kulke R et al. Temperature and size-dependent functional response of Sprattus sprattus L.

Makarchouk A Changes in the horizontal distribution of mortality of sprat eggs

Ojaveer H et al. Selecting for the dominance – feeding of sprat and herring in the Baltic Sea

*Orio A et al.* Modelling indices of abundance and size-based indicators of cod and flounder stocks in the Baltic Sea using newly standardized trawl survey data

*Orio A et al.* Characterising and predicting the distribution of Baltic Sea flounder during the spawning season

Pajusalu L et al. Seagrass Zostera marina habitat restoration in the Estonian coastal waters

Schneider von Deimling, J et al. Baltic Sea environmental assessments by innovative opto-acoustic remote sensing, mapping, and monitoring

Svecovs F et al. A comparative analysis of performing and data processing methods of hydro-acoustic surveys in the Baltic Sea

Vingovatova A et al. Length-at-age based calculations of sprat stock structure determined by the hydroacoustic surveys in the Baltic Sea

#### Session 3: Ecosystem internal and external drivers of change affecting biodiversity

Henseler C et al. Coastal habitats and their link to the biodiversity of faunal communities

Herlevi H et al. The food web positioning of the non-indigenous round goby in two introduced populations in the Baltic Sea

Ivanauskas E et al. Curonian lagoon fish stocks model: ECOPATH/ECOSIM approach

Ojaveer H et al. Parasite infestation of the round goby in two localities in the NE Baltic Sea

**Podgornyy K et al.** Investigation of the relationships between the size and production characteristics of phyto- and zooplankton in the Vistula and Curonian lagoons of the Baltic Sea

**Puntila R et al.** The role of the invasive Harris mud crab (*Rhithropanopeus harrisii*) in the coastal food web of the Northern Baltic Sea

Smolinski S Effect of non-indigenous round goby (Neogobius melanostomus) on the native European flounder (Platichthys flesus) biomass density in the southern Baltic Sea

Uusitalo L et al. BONUS BLUEWEBS: Blue growth boundaries in novel Baltic food webs

Wiegleb J et al. Trophic interactions of invasive round goby (Neogobius melanostomus) and Baltic herring eggs

#### **Session 4: Temporal dynamics in biodiversity**

*MacKenzie B et al.* Inter-annual and spatial variability in the abundance and distribution of a benthic trophic connectorcies, Saduria entomon, in the Baltic Sea

#### Session 5: Ecosystem-based adaptive management in the context of new understanding in spatiotemporal heterogeneity

Asikainen A et al. Human consumption of Baltic salmon and herring in four Baltic Sea countries

**Bergström U et al.** Different nursery habitat requirements of two nearby cod populations – implications for management

Fetissov M et al. Application of Cooperating Smart Spaces technology for efficient collaboration in oil spill response management (Gulf of Finland, Baltic Sea)

*Haapasaari P et al.* Integrated governance to manage the dioxin problem of Baltic salmon and herring: potential and challenges

**Lehikoinen** A et al. To eat or not to eat? A socioecological decision model to evaluate the sustainable use of the dioxin-rich Baltic herring and salmon

*Neuenfeldt S et al.* From climate changes to vanishing fishes – warmer surface waters in prolonged periods may keep cod away from the coasts in the western Baltic Sea

*Olenin S et al.* COMPLETE - Completing management options in the Baltic Sea Region to reduce risk of invasive species introduction by shipping

*Pihlajamäki M et al.* Catching the future: Using Bayesian belief networks to visualise and examine the sustainability of Baltic herring and salmon fisheries under alternative exploratory scenarios

**Ronkainen L et al.** Dioxin flux in the Baltic Sea – soft system approach