



## **MOBeDNA: Monitoring Biodiversity using eDNA**



2<sup>nd</sup> - 3<sup>rd</sup> Of October 2019

## Auditorium, 1<sup>st</sup> floor Marine and Freshwater Research Institute Skúlagata 4, 101 Reykjavík

## Tuesday, 2 of October 2019.

**8.30-9.10** Registration

9.10-9.20 Welcoming words by Davíð Gíslason

CHAIRMAN: Davíð Gíslason

**9.20-10.05** Robert Hanner Biodiversity Genomics & Environmental DNA: Applications and Advances for Biomonitoring

10.05-10.35 COFFEE BREAK

**10.35-11.20** Einar Eg Nilsen

From samplers to ecogenomic sensors: Use of automated methods and instruments for aquatic eDNA assessment

11.20-12.05 Ian Salter

Application of eDNA surveys to fisheries: Recent advances and future directions

**12.00-12.15** Christophe Pampoulie

eCAP: Tracing capelin with environmental DNA (eDNA)

**12.15-12.30** Owen S. Wangensteen

Marine eukaryotic biodiversity from COI metabarcoding of eDNA samples: new insights and knowledge gaps

**12.30-13.30** LUNCH BREAK

**CHAIRMAN: Chris Pampoulie** 

13.30-14.15 Stefano Mariani Natural Sampler DNA

**14.15-14.30** Pauline Urban

A molecular approach to study diet of *Pandalus borealis* 

**15.15-15.45** COFFEE BREAK

**15.45-16.30** Sissel Jentoft

Taking eDNA monitoring to the next level: Using unique genomic signatures for biodiversity and population structure assessments

**16.30-16.45** Marine Cusa

A net with no holes: using environmental DNA to revolutionise the assessment of marine pelagic communities

**16.30-16.45** Mariani Stefano

Environmental DNA exploration of Antarctic pelagic ecosystems: from species inventories to trophic webs

**16.45-17.00** Open discussion

\_\_\_\_\_\_

## Wednesday, 3 of October 2019.

**CHAIRMAN: Sæmundur Sveinsson** 

**9.10-9.55** Kim Præbel

Marine environmental DNA in the Anthropocene – Applications in the Arctic and sub-Arctic

**9.55-10.10** Ian Salter

eDNA in preserved sediment trap samples: An observational approach to link climate variability, plankton diversity and marine ecosystem services in the Arctic

**10.10-10.25** Pauline Urban

iDNA - how to use a scavenger as a management tool

9:55-10.25 COFFEE BREAK

**10.25-10.40** Mia Cerfonteyn

Mapping marine phytoplankton in Iceland through environmental DNA metabarcoding

**10.40-10.55** Clara Jegousse

Metagenomics of microbes in Icelandic marine waters

10.55-11.10 Ragnhildur Guðmundsdóttir

Microorganisms in groundwater spring sources in Iceland

11.10-12.30 Discussion and closing