\*Copenhagen 10<sup>th</sup> April 2014 Palace Hotel





# <sup>+</sup>Polar cod & Petroleum





### **LOCATION**

**Palace Hotel Copenhagen** has a privileged location, in the centre of Copenhagen and is one of this city's most well known hotels. The hotel is situated right on the Town Hall Square just next to Strøget, a pedestrian street with a huge variety of shops, and just across the Tivoli Gardens.

### TRAIN FROM THE AIRPORT

The train from Copenhagen airport takes only 12 minutes to Central station and leaves every 10 minutes during the day

#### **METRO**

The Metro to Nørreport Station takes about 15 minutes to the hotel and runs every 5-10 minutes. You need a ticket for 3 "Zoner". The distance from the metro station to the hotel is app. 1 kilometre and it takes around 20 minutes to walk.

### TAXI

A taxi from the airport to the hotel, takes app. 20 minutes and costs about DKK 300.00.

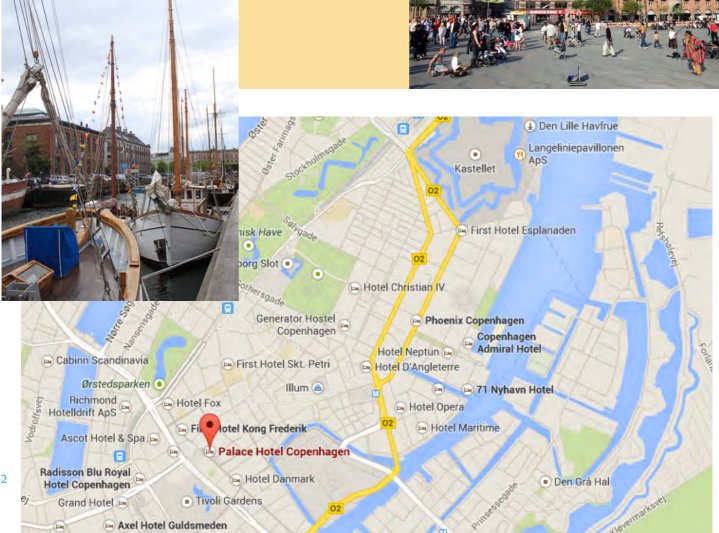
#### BUS

The bus terminal is 100 metres from the hotel and it takes only a few minutes to walk.

The sightseeing buses are located outside the Hotel and you buy tickets in the bus or directly at the hotel.

http://palacehotelcopenhagen.com



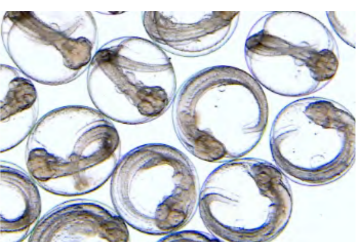


# <sup>+</sup> Programme

## Morning session



### Afternoon session



08:00	Coffee/small talk	13:30	Kristian Ingebrigtsen
08:30	Jasmine Nahrgang		Absorption and tissue distribution of <sup>14</sup> C-
	Welcome		labelled Phenanthrene and
08:45	Marte Braathen		benzo(a)pyrene in polar cod (Boreogadus
	Polar cod ( <i>Boreogadus saida</i> ) in		saida) after oral exposure.
	environmental risk assessments of oil	14:00	Jasmine Nahrgang
	spills in the ice edge ecosystem		Uptake of Phenanthrene in polar cod at
	,		two temperatures.
09:15	Ron Heintz	14:30	Ireen Vieweg
	Delayed effects of embryonic exposure		Transcription levels of genes related to
	to PAHs can be detected at population		lipid homeostasis and endocrine
	levels.		disruption in polar cod ( <i>Boreogadus</i>
10:00	Jasmine Nahrgang		saida).
	Developmental toxicity of low levels of	15:00	Miren Cajaraville
	crude oil WSF on polar cod embryos.		TITLE
10:30	Coffee break	15:30	Coffee break
11:00	Øivind Andersen	16:00	Morgan Bender
	Transcriptome response of polar cod to		Physiological responses to dietary crude
	oil exposure and elevated temperature.		oil in the Arctic key species polar cod.
11:30	You Song	16:30	Perrine Geraudie
	Global transcript changes in the liver of		In vivo effects of environmental
	polar cod (Boreogadus saida) exposed		concentrations of produced water on the
	to pollutants .		reproductive function of polar cod.
12:00	Marianne Brattås	17:00	Marianne Frantzen
	Alterations in the hepatic proteome of		OGP project?
	polar cod (Boreogadus saida) after	17:30	Close up
	dietary exposure to benzo(a)pyrene.		
12:30	Lunch	18:00	POLARISATION
			Status, plans and small talk
		2100	Dinner at Tight

# **PARTICIPANTS**

NAME		MAIN INSTITUTION	COUNTRY	CONTACT
Andersen	Øivind	NOFIMA	NORWAY	Oivind.Andersen@Nofima.no
Aranguren	Libe	UiT- The Arctic Univ of Norway	NORWAY	lar007@post.uit.no
Bakke J.	Marit	Norwegian School of vet Science	NORWAY	marit.bakke@nmbu.no
Bender	Morgan	UiT- The Arctic University of Norway	NORWAY	morganlizabethbender@gmail.com
Benedetti	Maura	University of Ancona	ITALY	m.benedetti@univpm.it
Berge	Jørgen	UiT- The Arctic University of Norway	NORWAY	jorgen.berge@uit.no
Bilbao	Eider	University of the Basque Country	SPAIN	eider.bilbao@ehu.es
Braathen	Marte	DNV-GL	NORWAY	Marte.Braathen@dnvgl.com
Brattås	Marianne	University of Bergen	NORWAY	marianne.brattas@mbi.uib.no
Cajaraville	Miren	University of the Basque Country	SPAIN	mirenp.cajaraville@ehu.es
Christiansen S	Jørgen	UiT- The Arctic University of Norway	NORWAY	jorgen.s.christiansen@uit.no
Dubourg	Paul	University of applied sciences, Bremen	GERMANY	pldubourg@googlemail.com
Frantzen	Marianne	Akvaplan-niva	NORWAY	marianne.frantzen@akvaplan.niva.no
Goksøyr	Anders	University of Bergen	NORWAY	Anders.Goksoyr@bio.uib.no
Haakon	Нор	Norwegian Polar Institute	NORWAY	haakon.hop@npolar.no
Heintz	Ron	National Oceanic and Atmospheric Administration	USA	ron.heintz@noaa.gov
Ingebrigsten	Kristian	Norwegian School of Veterinary Science	NORWAY	kristian.ingebrigtsen0@nmbu.no
Karamushko	Larisa	Murmansk Marine Biological Institute	RUSSIA	karamushkol@mmbi.info
Karamushko	Oleg	Murmansk Marine Biological Institute	RUSSIA	karamushko_o@mmbi.info
Korshunova	Ekaterina	UiT- The Arctic University of Norway	NORWAY	ekaterina.korshunova@uit.no
Krasnov	Aleksei	NOFIMA	NORWAY	aleksei.krasnov@nofima.no
Kunz	Kristina	Alfred Wegner Institute	GERMANY	Kristina.Kunz@awi.de
Lambert	Elliot	World Wide Life Foundation	NORWAY	elambert@wwf.no
Lerebours	Adélaïde	University of Portsmouth	UK	adelaide.lerebours@port.ac.uk
Madsen	Matias	Akvaplan-niva/UIT	NORWAY	matias.langgaard.madsen@akvaplan.niva.no
Meador	James	National Oceanic and Atmospheric Administration	USA	james.meador@noaa.gov
Moldes-Anaya	Angel	UiT- The Arctic University of Norway	NORWAY	angel.moldes-anaya@uit.no
Nahrgang	Jasmine	UiT- The Arctic University of Norway	NORWAY	jasmine.m.nahrgang@uit.no
Nechev	Jordan	UiT- The Arctic University of Norway	NORWAY	jordan.nechev@uit.no
Rusten	Marte	DNV-GL	NORWAY	Marte.Rusten@dnvgl.com
Schmidt	Matthias	Alfred Wegner Institute	GERMANY	Schmidt@awi.de
Song	You	Norwegian Institute for Water research (NIVA)	NORWAY	you.song@nmbu.no
Storch	Daniela	Alfred Wegner Institute	GERMANY	Daniela.Storch@awi.de
Tollefsen	Knut-Erik	Norwegian Institute for Water research (NIVA)	NORWAY	knut.erik.tollefsen@niva.no
Varpe	Øystein	Akvaplan-niva	NORWAY	oystein.varpe@akvaplan.niva.no
Vieweg	Ireen	UiT- The Arctic University of Norway	NORWAY	ireen.vieweg@uit.no
Wasbotten	Ingar	Unilab analyse AS	NORWAY	ingar.wasbotten@unilab.no
Windich	Heidrun	Alfred Wegner Institute	GERMANY	Heidrun.Windisch@awi.de
		2.2	J=// 1141	41111d













# **PCLARISATION**

