



Final presentation ~Tromsø Team~

Alexandra Migea
Diana Tăbușcă

Karina Zbora
Dragoș Buhoiu



TROMS fylkeskommune
ROMSSA fylkkasuohkan

Day 1 – Troms County Council



**Department for
environment and
transport.**

**Goal: zero - emission
from public transport.**

**Marine Bioprospecting in Arctic
Waters – Trond Ø. Jørgensen,
Professor University of Tromsø**



Day 2 – University of Tromsø



**Faculty of Science and
Technology, Department of
Physics and Technology**

PhD Candidate Tuan T. Ngyen:
'Renewable Energy lab' with
demonstrations to the solar
energy system

Faculty of Bioscience, Fisheries and Economics

Industry and Science working together in solving
together in solving environmental issues – Reducing
CO₂ emissions and producing fish feed



Day 3 – Norwegian Polar Institute



Geir Wing Gabrielsen -
Leader of the ecotoxicology
research programme.

*Contaminants in northern
fulmars (*Fulmarus glaciaris*)
exposed to plastic*



- Ingested plastics doesn't appear to be a significant exposure vector for the contaminants absorbed to plastics in fulmars.
- For adsorbed chemicals the natural diet of the fulmars seems to be the most important source of exposure.



Stomach content
Fulmarus glacialis
BFP-2155

Day 3 – Arctic Council

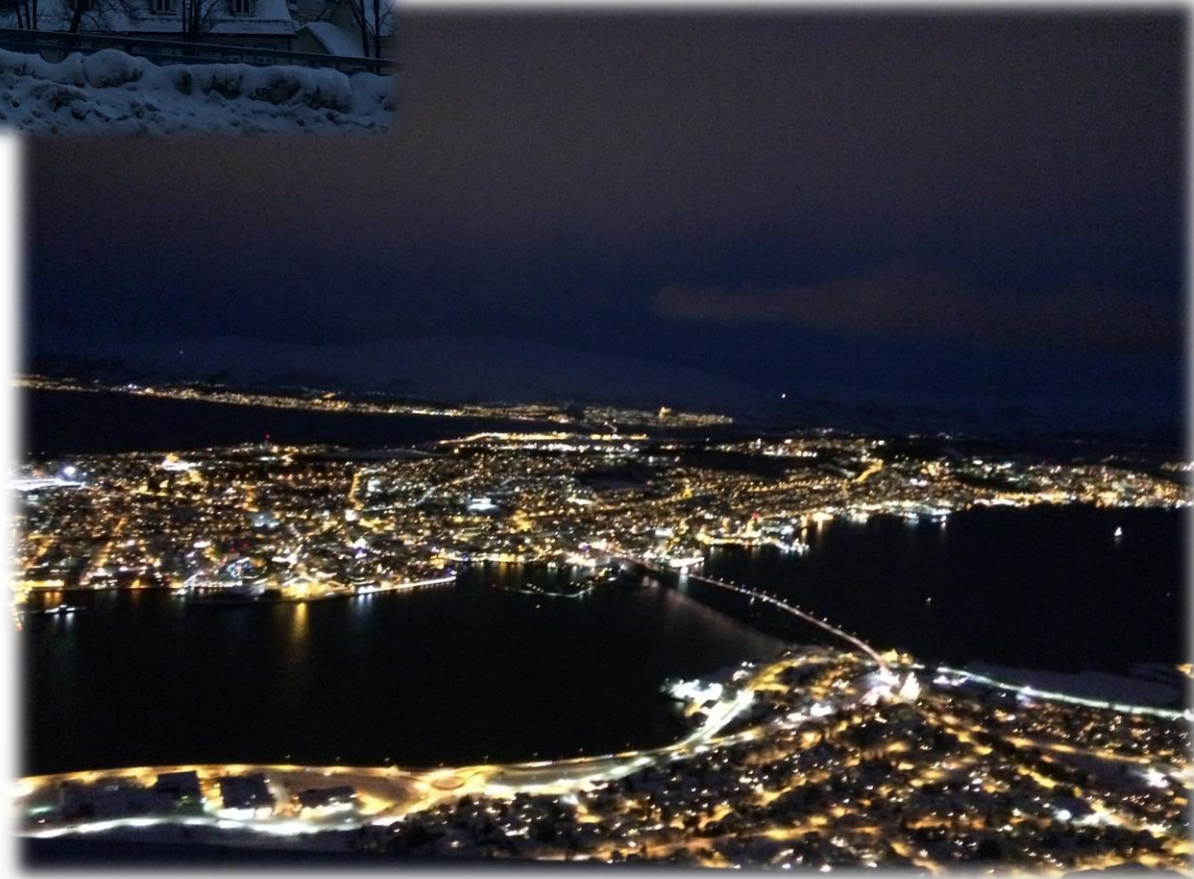
Tom Fries - manager communications
for the Arctic Council Secretariat



8 Member States:

- Canada
- The Kingdom of Denmark
- Finland
- Iceland
- Norway
- Russian Federation
- Sweden
- United States of America

+ Six international
organisations representing
Arctic Indigenous Peoples



Day 4 – University of Oslo



UiO • Energy
University of Oslo

Interdisciplinary courses Master- and PhD

1. Lecturers from a a wide range of disciplines, industry, research institutes and governmental bodies
2. Site visits
3. Interdisciplinary projects (experts in teams)

Solid disciplinary skills combined with interdisciplinary projects enabling the students to “engage with the real world”





THANK YOU!

