

Thematic Network Proposal

”Collaborative Resource Management”

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Aims and activities
Target in 3 years
Why is this important?

Objective

The logo for UArctic, featuring a stylized yellow and white graphic above the text "UArctic" in a bold, blue, sans-serif font.

Proposed Thematic Network

Capacity development
in collaborative management
and community monitoring

Target

UArctic

*“Within 3 years, training in co-management and monitoring...
incorporated into the curricula
of the training institutions in the
Arctic”*

- Collaborative management
= local stakeholders play central role in the decision-process
- Community monitoring
= local stakeholders lead and undertake
- Capacity development
= many different forms

Activities

UArctic

Proposing new Thematic Network

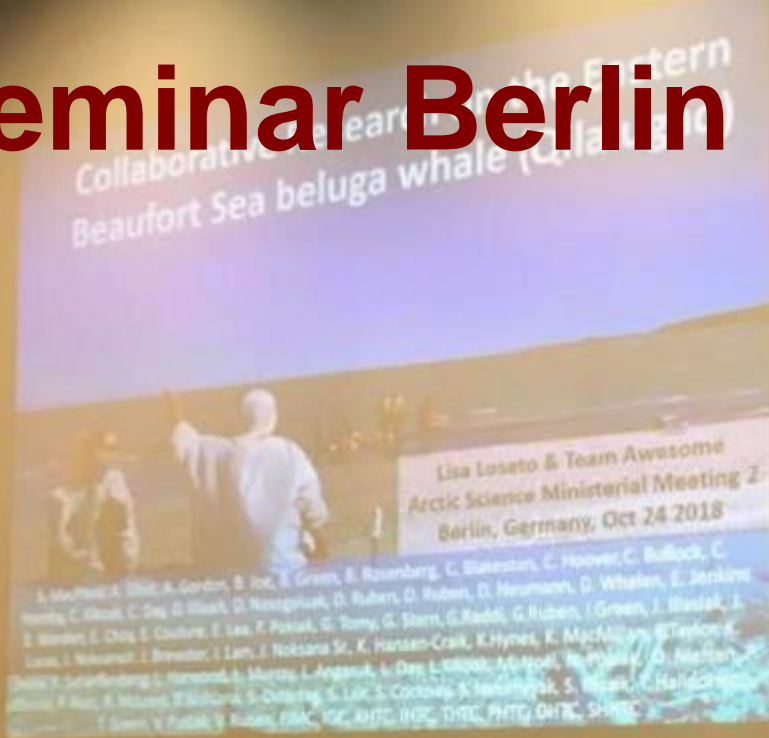
Oct. 2018 – Nov. 2019 (€ 67k)

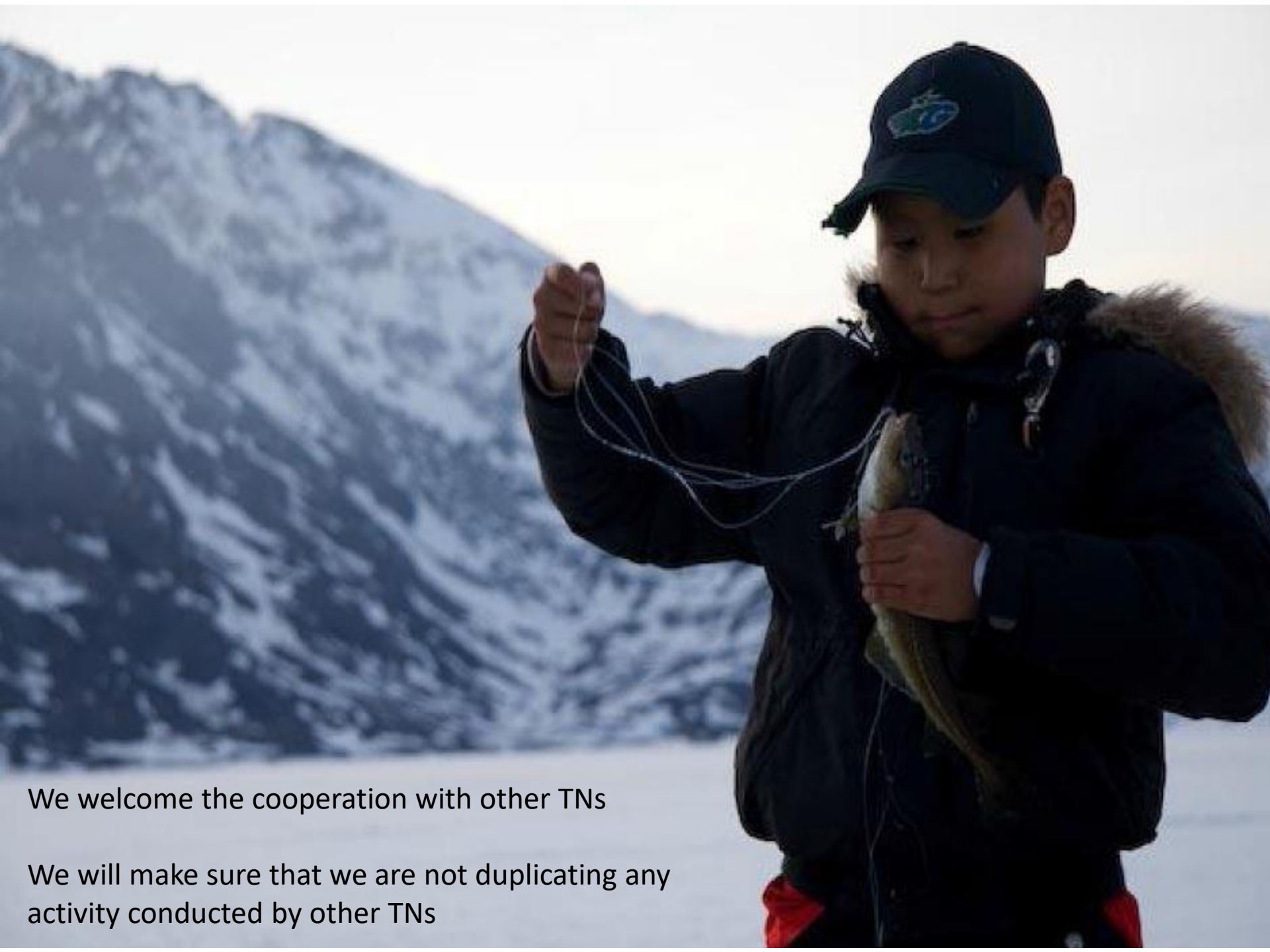
- Seminar in Berlin ✓
- Experience exchange workshop in Hokkaido ✓

This autumn:

- Training course in Nuuk (gov't staff, students)

Seminar Berlin





We welcome the cooperation with other TNs

We will make sure that we are not duplicating any activity conducted by other TNs

**Why is this
important?**



Adapting to global species re-
distribution requires:

‘All hands on deck’

(Science 355:1389; 2017)

Respect, Collaboration, Exchange & Cross-weaving of
Indigenous, Industry, Community-based and
Formal/Academic science

Why is this important?

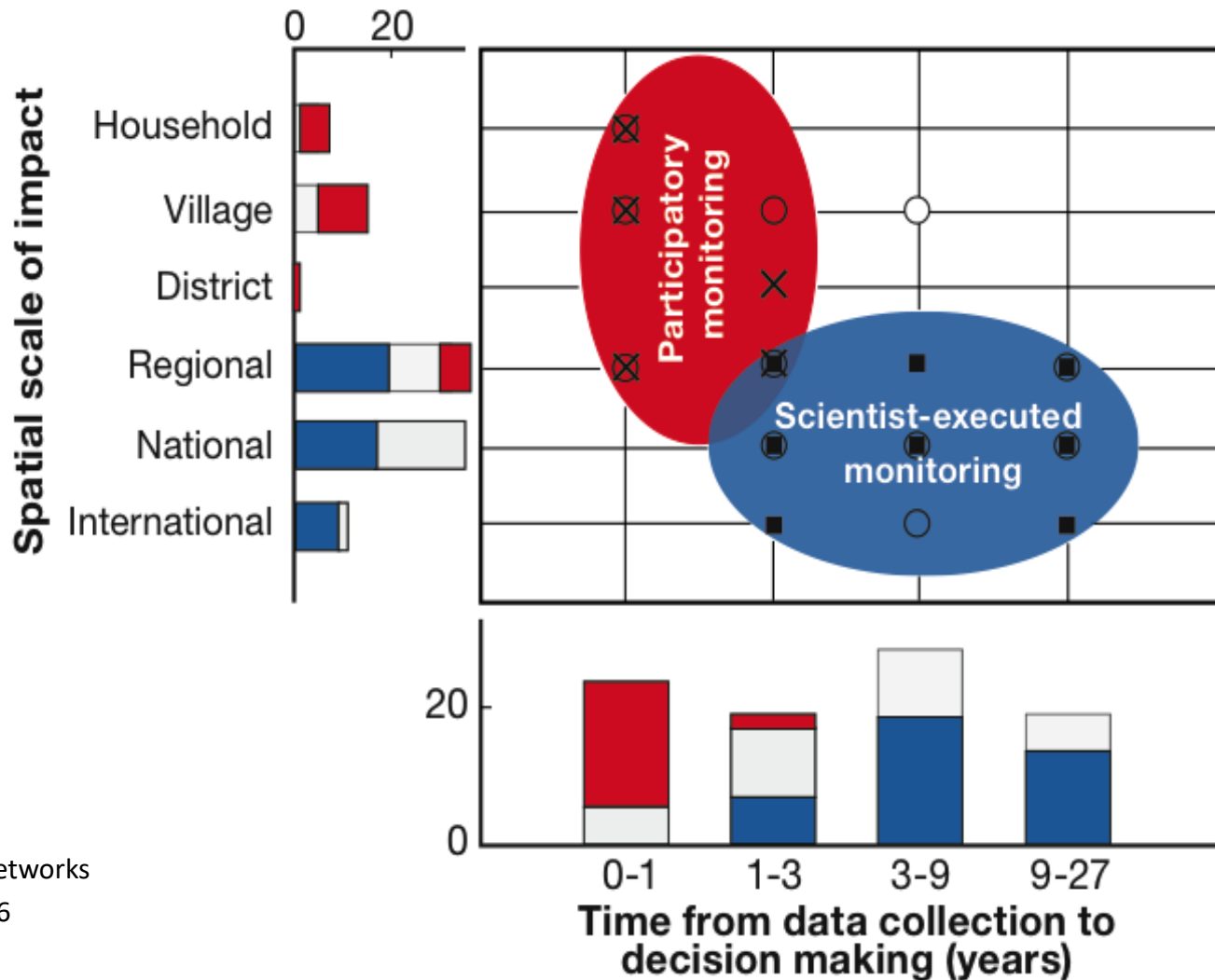


Adapting to global species re-distribution requires:

Decision-making at the most appropriate level

Natural resource management that promotes local livelihoods within sustainable levels

Decision-making from monitoring



$n = 104$ observing networks

J. Appl. Ecol. 47:1166

**Scale of decision-making and
implementation time differ**

**Without involvement of local people:
the monitoring may sometimes be
isolated, academic exercises
with limited impacts in the 'real' world**

Thank you

NORDECO

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