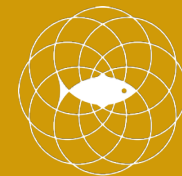


SMARTFISH H2020



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 773521.



Innovative Action

2018-2021

18 Partners

6 countries

Topic:

SFS-22-2017

Coordinated by:

SINTEF Ocean

€6 million

Innovation for Sustainable Fisheries



SMARTFISH H2020 is an international research project which aims to **develop, test and promote a suite of high-tech systems for the EU fishing sector.**

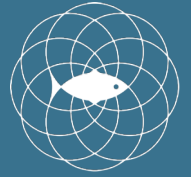
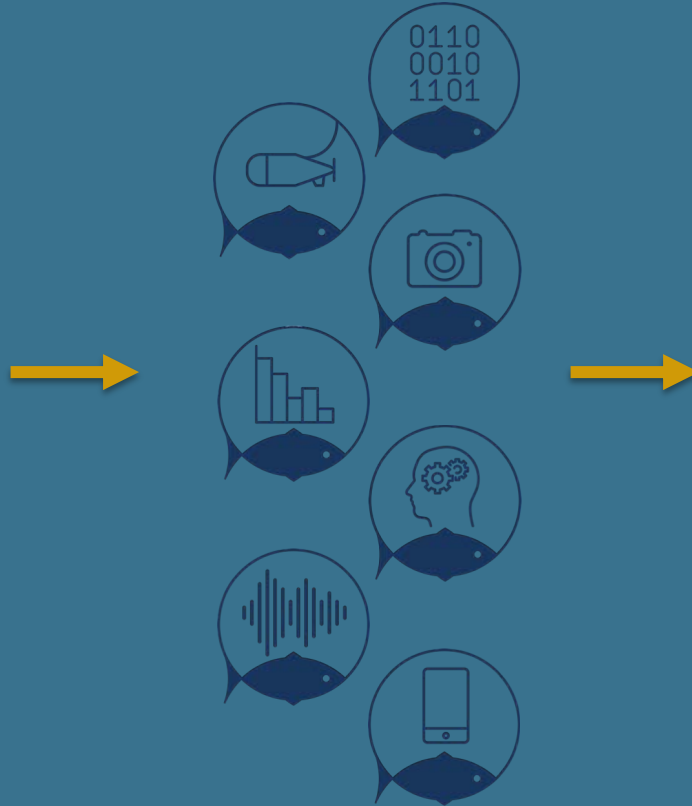
The goal is to

- 1) **optimize** resource efficiency,
- 2) **improve** automatic data collection for fish stock assessment,
- 3) provide **evidence** of compliance with fishery regulations and
- 4) **reduce** the ecological impact of the industry.

Fisheries



Technological tools

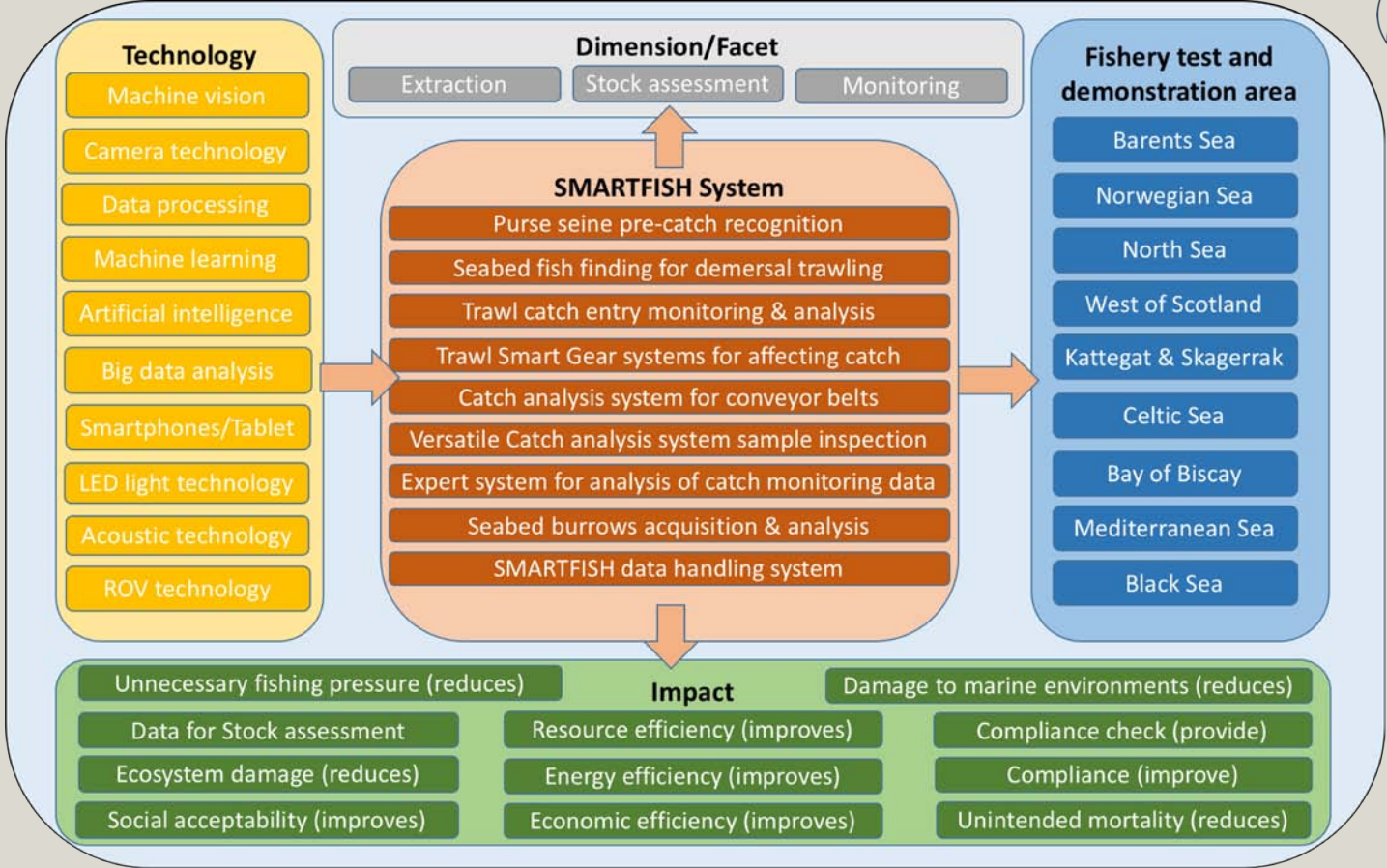


SMARTFISH system

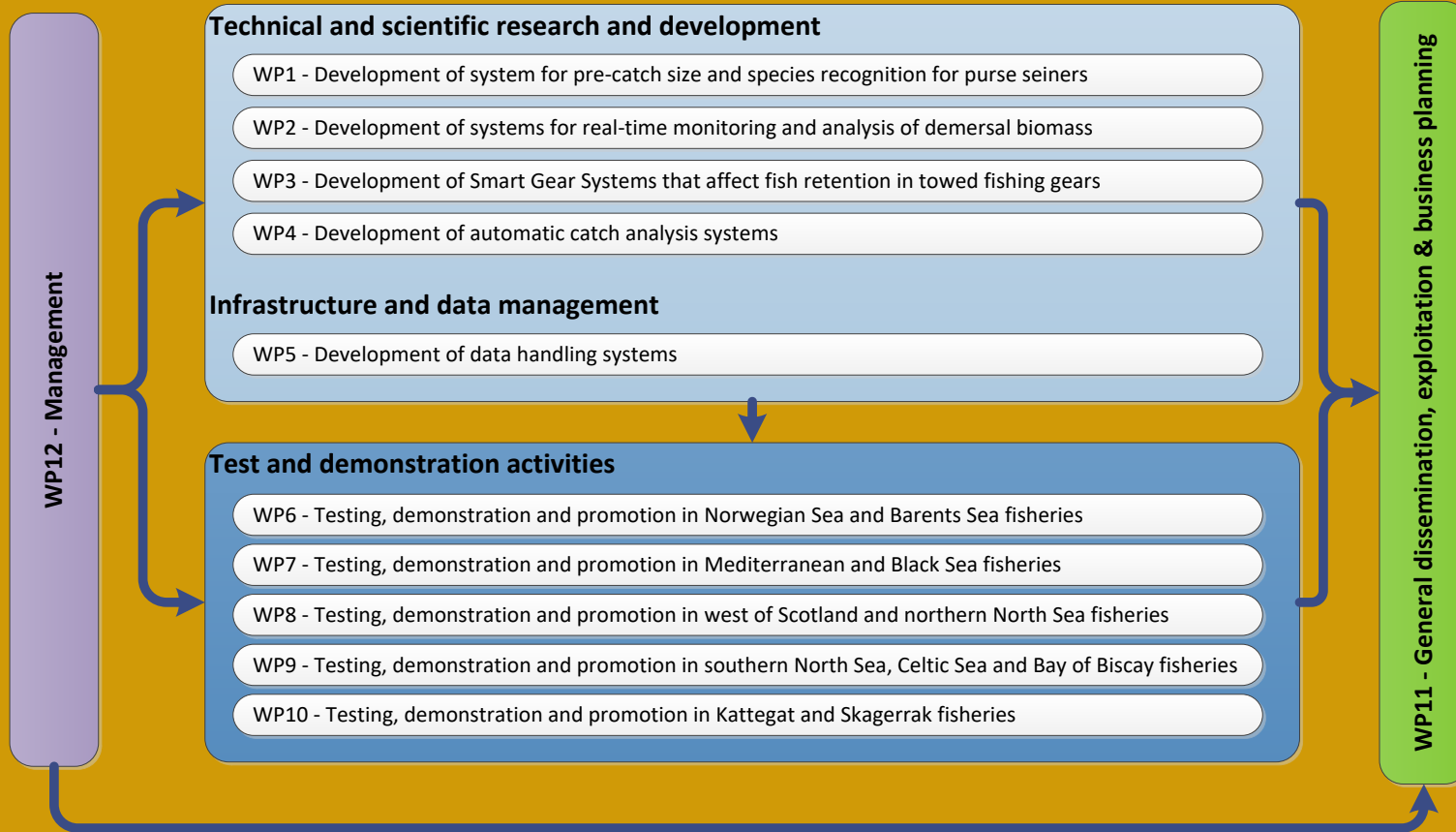
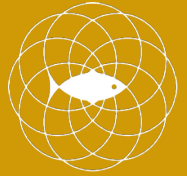
Improved processes in
the fishing sector:

- Extraction
- Assessment
- Monitoring and control

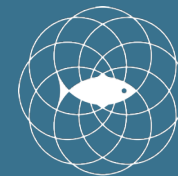
SMARTFISH CONCEPT



WORK PACKAGES



SINTEF Ocean



Project Coordinator
Chief Scientist Bent Herrmann

Bent.herrmann@sintef.no
+45 29617964



WP4 Development of automatic catch analysis system

Senior Researcher John Reidar Mathiassen
John.reidar.mathiassen@sintef.no
+47 934 53 696



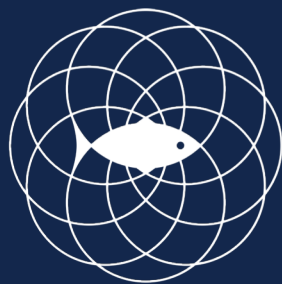
Project Manager
Senior Researcher Rachel Tiller

Rachel.tiller@sintef.no
+47 92200886



WP5 Development of data handling systems
Research Scientist Lars Tandle Kyllingstad

lars.kyllingstad@sintef.no
+47 402 33 221



SMARTFISHH2020

Innovation for sustainable fisheries