Winter navigation in the Baltic

Summary

Winter navigation in the Baltic has an outstanding importance for Finnish economy. Satellite radar (SAR) imagery is used to observe ice conditions in the Baltic by Finland and Sweden. With their synoptic view, satellites allow icebreakers to keep sea-lanes ("Motorways of the Sea") and ports open more effectively. Copernicus Sentinel-1 data contributes to make it more efficient. This allows reducing transit times and uncertainties, which in turn has positive impacts on ports operations and down to goods transportation and availability for the local population.



Background

The Case Study of winter navigation in the Baltic has been published in October 2015. This report is the first of a series of three cases in the frame of the study "Assessing the detailed economic benefits derived from Copernicus Earth Observation (EO) data within selected value chains", undertaken by EARSC under an assignment from the European Space Agency (ESA).

It uses a methodology which traces the impact of such usage on the information and services through several steps in the value chain. At each step, the benefits are assessed and the value calculated.

Issues & Needs

Finland is 90% dependent on sea transport for its exports and imports and so keeping the factories open and local populations supplied with goods throughout the year has a significant value. In 1971 it was decided that all major Finnish ports (25) should be kept open throughout the winter.

In 2003, it was decided to use Satellite imagery to replace helicopters on board ice-breakers.

Solution

Finnish and Swedish icebreakers use satellite radar images (which replaced the use of helicopters) to help find the best routes through the ice. Thanks to the wide-area view provided by the satellites, they are able to find better routes through the ice saving time, saving fuel and reducing the uncertainty in the ship arrival times in the ports. This has a positive impact on the various activities downstream and the wider economy.

Results & Perspectives

This allows reducing transit times and uncertainties, which in turn has positive impacts on ports operations and down to goods transportation and availability for the local population. Between €24m and €116m of economic benefit is made each year.

The study covers Finland and Sweden but does not extend to other Baltic states. It will be interesting to extend the analysis by extrapolation to the other countries with ports on the Baltic.

Related Info

The report is available online.