

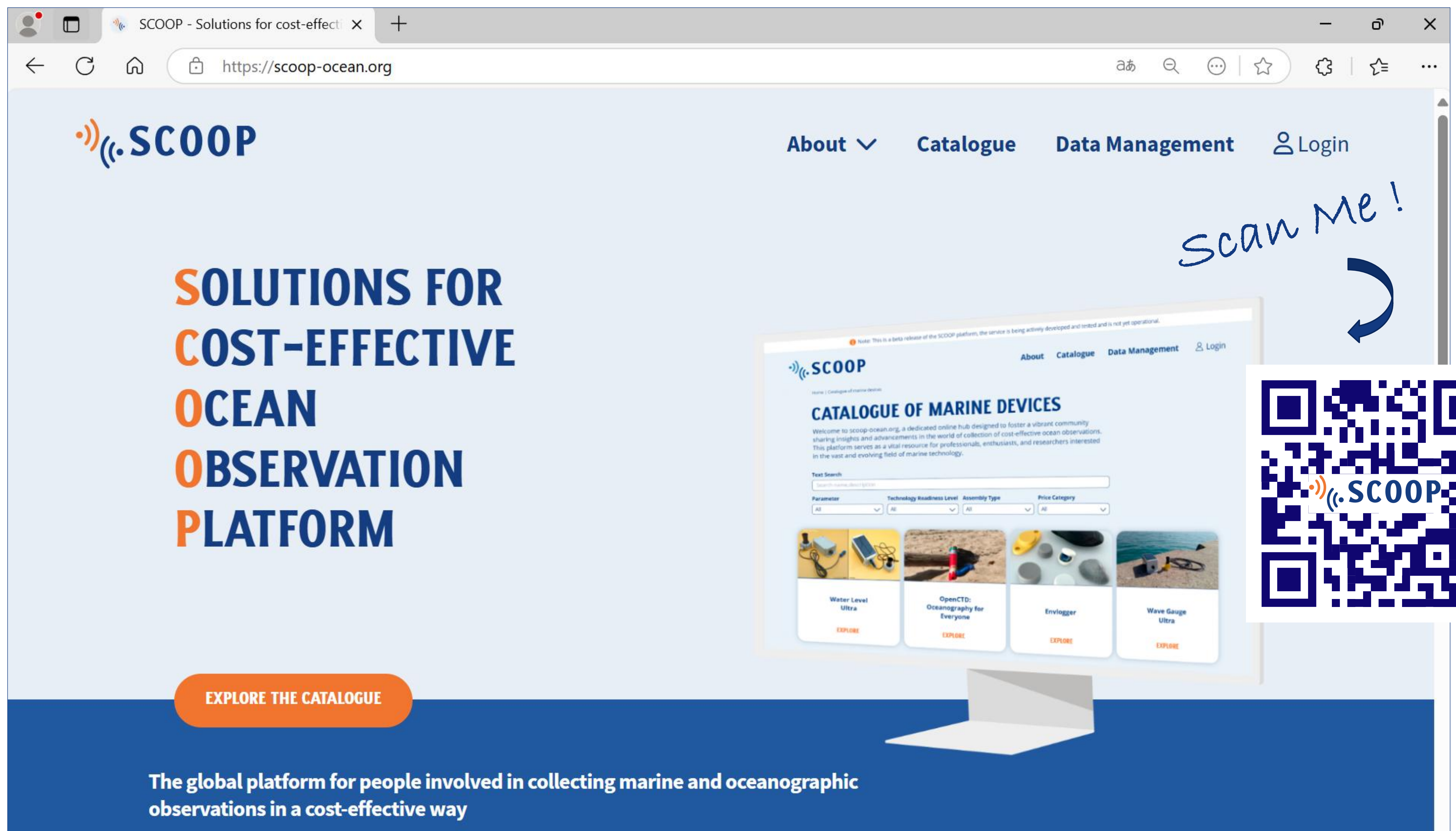
SCOOP- Solutions for Cost-effective Ocean Observation Platform



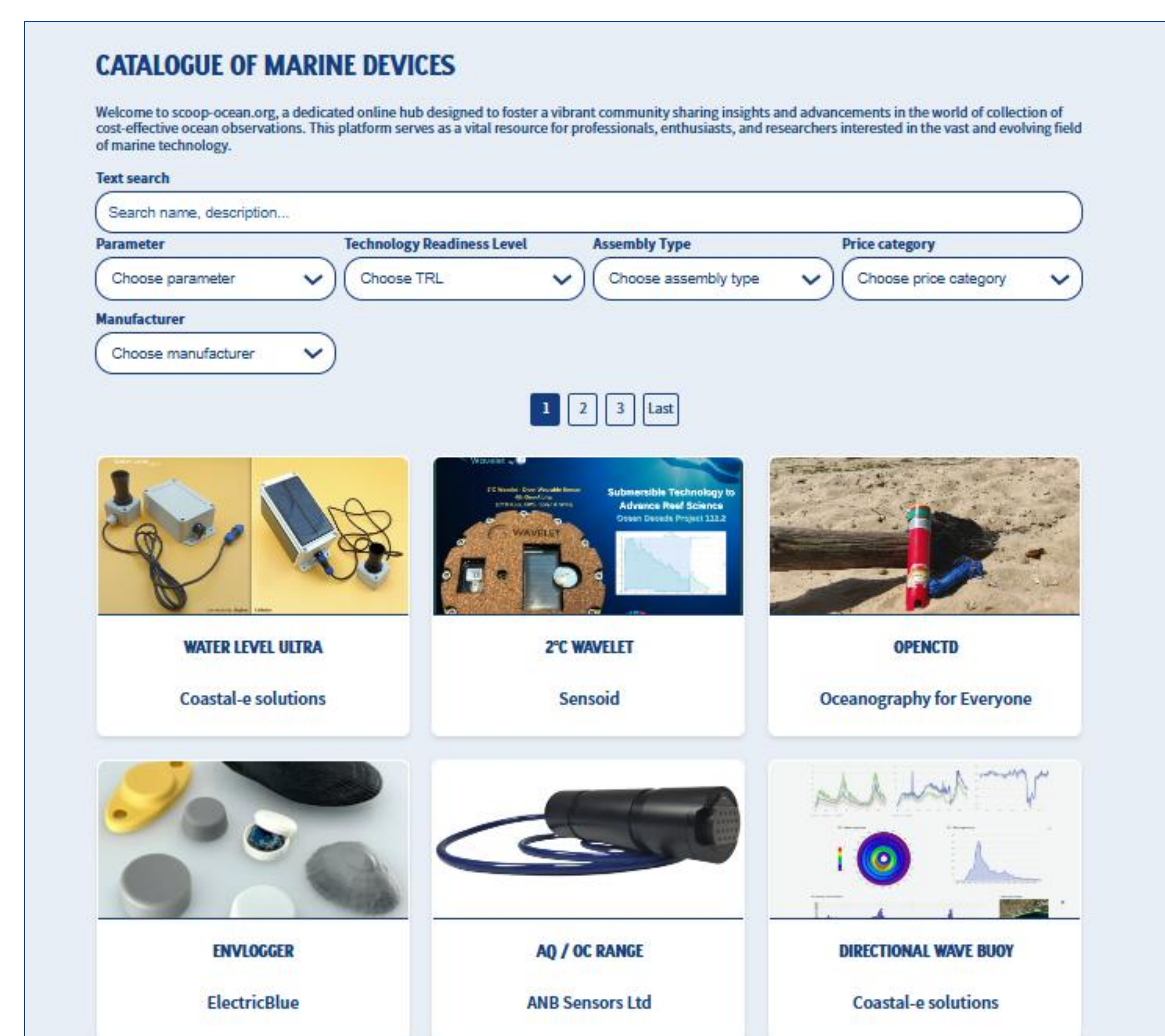
Emilie Breviere and Patrick Gorringe, Swedish Meteorological and Hydrological Institute (SMHI), Sweden
(Emilie.breviere@smhi.se)

Peter Thijsse, MARIS, The Netherlands

Antonio Novellino, ETT Spa, Italy



- SCOOP is a **global collaborative initiative** that aims at connecting cost-efficient device developers, data managers, data collectors and users to enhance the collection and sharing of marine data.
- SCOOP is an **open-access web-platform** providing access to a catalogue of low-cost sensors and emerging technologies. SCOOP will also provide access to a series of documentation and expertise for users to help them optimize their data collection and management practices.
- SCOOP wants to ensure that collected data adheres to FAIR (Findability, Accessibility, Interoperability, Reusability) principles, facilitating its integration into global data.



- SCOOP was endorsed by the UN Decade of Ocean Science for Sustainable Development in 2024
- and is supported by:



CoastPredict
with The Global Ocean Observing System

