



SIDE EVENT

09:00-10:30 | VIRTUAL

Fisheries Atlas; a flexible Spatial Data Infrastructure

A demonstration of the innovative fisheries atlas approach that can be customized to meet local and regional needs for fisheries related data management and traceability purposes. The atlas is built on a Spatial Data Infrastructure (SDI) to manage data 'from fishnet to internet'. Supported by H2020, the Atlas innovates collaborative geospatial data management. We will provide examples from the FAO FIRMS Global Tuna Atlas (GTA) and the Global Record of Stocks and Fisheries (GRSF), and Open Science approaches that show the flexibility of an e-Infrastructure.

Speakers: Marc Taconet (FAO - Italy), Aureliano Gentile (FAO - Italy), Julien Barde (IRD - France), Yannis Marketakis (FORTH - Greece), Emmanuel Blondel (FAO - Italy), G. Coro (CNR-ISTI - Italy)

REGISTER