



KATSURF-2

INNOVATIVE, HIGH-SPEED, SEMI-SUBMERSIBLE REMOTELY CONTROLLED VEHICLE

The Katsurf-2 project involves developing a high-speed submersible vehicle that can maintain speeds of over 20 knots for 2 hours and is fully remotely operated.

The technological breakthroughs required principally relate to modelling and then controlling the hydrostatic and hydrodynamic balancing of a submersible vehicle moving at high speed close to the free surface.

The system is intended for naval and civilian applications.

Partners

Companies

SAS ProLarge, Ploemeur [Project
Developer]
Euridis, Beaumont Hague
Secapem, Ozoir-la-Ferrière

Funders

Sans financement public

Labelisation

13/10/2017

Overall budget

908 K€