ShippingLab - Autonomy - DTU Orbit (01/04/2019)

**ShippingLab - Autonomy**

This research focuses on marine craft autonomy. It covers the range from decision support, temporal unmanned bridge to a ferry-on-demand solution.

Blanke, M., PI, Department of Electrical Engineering, Automation and Control
Galeazzi, R., Project Participant, Automation and Control, Department of Electrical Engineering
Hansen, S., Project Participant, Department of Applied Mathematics and Computer Science, Automation and Control, Department of Electrical Engineering

01/04/2019 → 31/03/2022

**Keywords:** Autonomous Marine Craft, decision support

**Nature of activity type:** Research

**Collaborators:** DFDS, Molslinjen, Wärtsilä-Lyngsø Marine, Logimatic Automation, Danelec Marine, Svendborg International Maritime Academy, TUCO Marine

**Project:** Research