As part of a consortium, Chantiers de l’Atlantique has spent several years developing a concept for a rigid sail, designed to propel its future cruise ships. Sought out for their knowledge of the marine environment and experience in custom instrumentation, the mechanical engineering experts from Capacités are participating in the second phase of testing for the sail of the future.

Following one year of successful tests for Solid Sail aboard the ship Le Ponant, Chantiers de l’Atlantique hope to validate a second-generation sail model. To consolidate this concept, the company contacted Capacités, who has proven expertise in two complementary techniques: strain-gauge instrumentation and fiber optics. A 1/5 scale demonstrator that reproduces the mechanical behavior of the rigging was installed at the end of 2019 at the port of Pornichet, to test the boat’s mast and sail over several months in outdoor conditions; the demonstrator is placed on the ground and does not move. Capacités instrumented this mast with a single twenty-meter-long optical fiber with Rayleigh backscattering, along with strain gauge patches. With these two complementary techniques, the force (torsion, traction et bending) and strain on the mast could be analyzed and measured. On the sail, strain gauges were glued to assess the stress on the rigid panels that make up the sail, and highly specific force sensors were designed to measure the force between panels. The R&D work entrusted to Capacités will be fed into digital simulation tools and will enable the final sail design to be validated for Solid Sail 2.0.

To successfully complete this project, the Capacités’ experts benefited from support and technical equipment from the GEM laboratory (Research Institute for Civil and Mechanical Engineering), joint research unit of Université de Nantes, Centrale Nantes engineering school and CNRS (The French National Centre for Scientific Research).}

**CAPACITÉS INSTRUMENTS**
**THE RIGID SAIL: SOLID SAIL 2.0**

#fiber optics #sensors #strain gauges #energy transition #instrumentation #shipbuilding

CUSTOM INSTRUMENTATION IN A MARINE ENVIRONMENT

Expertises:
- Mechanical engineering
- Composite materials engineering

CAPACITÉS
Created in 2005, Capacités is the private engineering and research valorisation subsidiary of the University of Nantes. It employs 90 employees, mainly engineers and PhDs, who work directly with scientists in the research laboratories.