



Remote Real-Time Monitoring Sensor for Marine Growth Without Human Intervention

Ziad MAKSASSIa,e, Ahmed GUELEDb, Benoit Parreinc, Bertrand GARNIERd, Franck SCHOEFS_e **IN** Nantes

a SATT OUEST VALORISATION, Nantes

b Laboratoire de thermique et énergie de Nantes, LTeN, UMR CNRS 6607, Université de Nantes

c Laboratoire des sciences du numérique de Nantes, LS2N, UMR CNRS 6004, Université de Nantes d Centra national de la Recherche, CNRS

e Institut de Recherche en Génie Civil et Mécanique, GeM, UMR CNRS 6183, Université de Nantes

Context and objectives

Marine Growth is The **Hidden Threat** that increases weight, hydrodynamic drag and accelerates corrosion.

These effects reduce the reliability and life span.

Current solutions (ROVs, divers) lack real-time data and are highly limited by weather conditions.

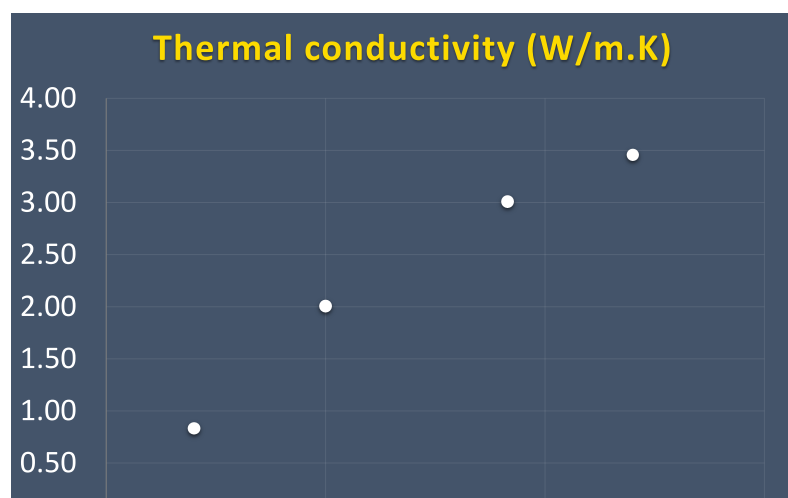
This project delivers a real-time monitoring solution that:

- Eliminates the need for human intervention,
- **Enhances safety** for personnel and assets,
- Enables continuous data collection (density and thick.), Allows timely intervention to reduce maintenance • costs,

Natural Colonisation of mussels within 2 years

Joe











OUEST

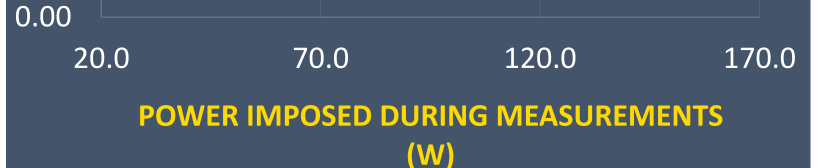
VALORISATION

• • •

Ressources d'innova



Reduces CO₂ emissions linked to inspection activities.



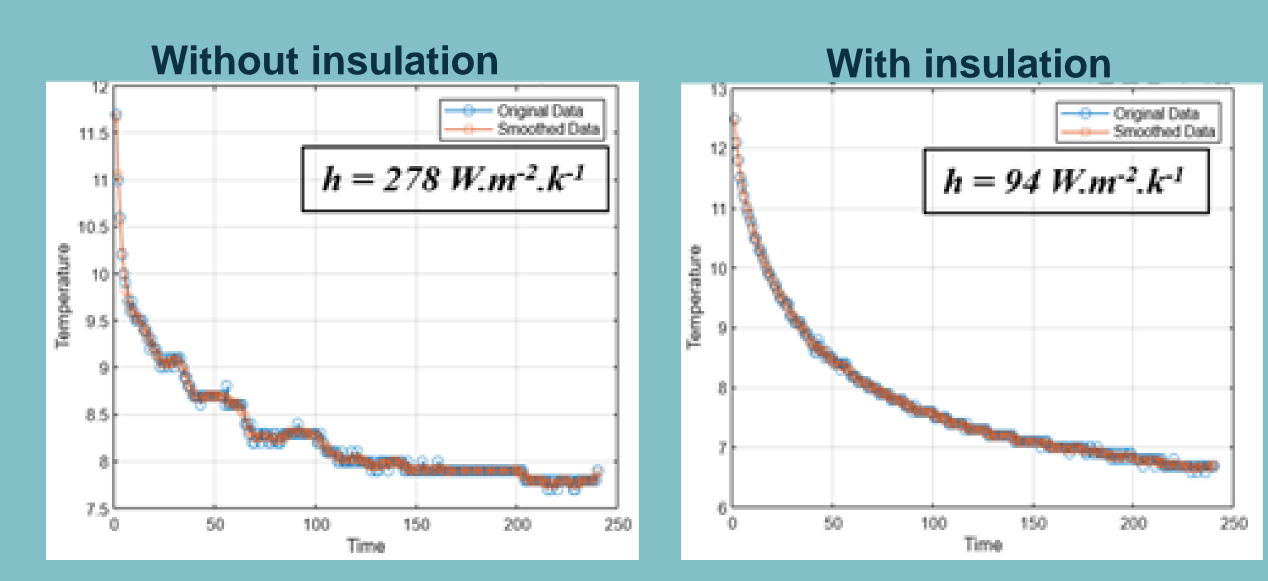
Patented innovative sensor: autonomous, real-time, and remotely operated

Test of the sensor in a real environment, in the sea at La Turballe West of France.

Foam insulation (to simulate mussels growth) on submarine cable



Results



Heat transfer coefficient reduced by a factor of 3!

Sensor tested on real Mussels





- Heat transfer coefficient reduced by a factor of 3 for with and without colonization.
- Thickness of mussels estimated is 110 mm.

- A patented, autonomous, real-time, and remotely operated sensor has been developed to monitor marine growth.
- **Prototype tested in laboratory Mid 2024**
- Validated in real conditions January 2025
- **Technology Readiness Level (TRL): 6/9**

Perspective Install the sensor on a real plateform to achieve TRL 9/9