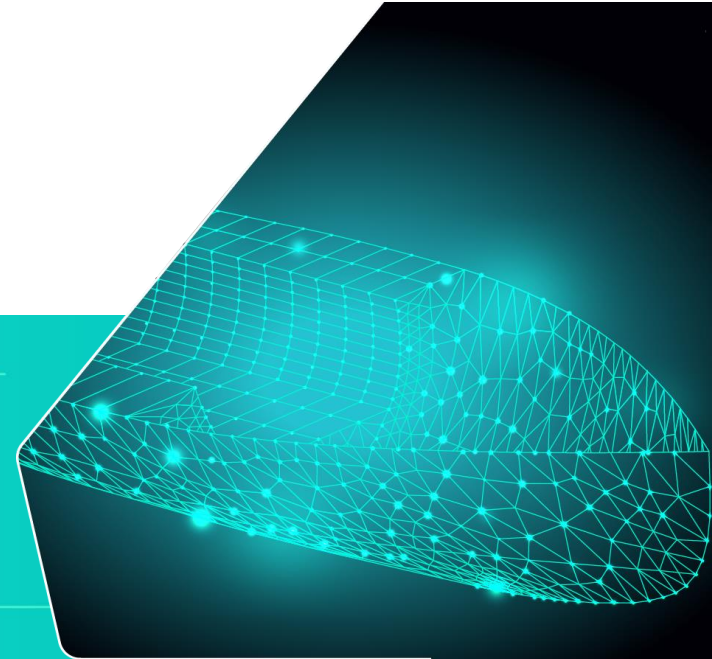


Smart manufacturing approach for developing shipyard 4.0 strategy

MATCOMP23



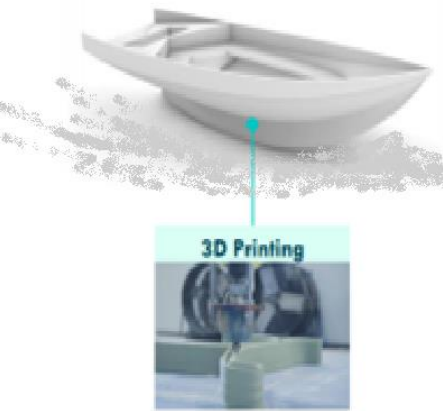
This project has received funding from European Union's Horizon 2020 research and innovation programme under grant agreement n° 101006860



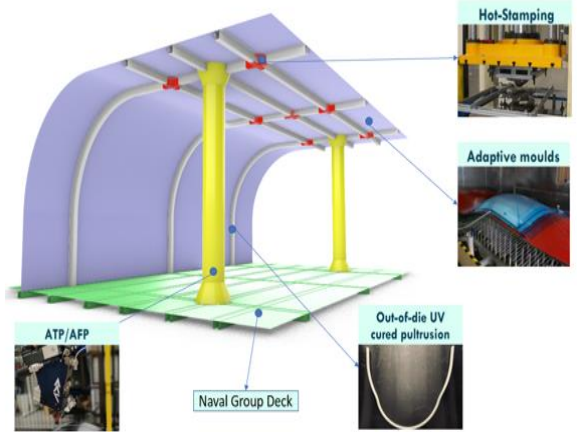
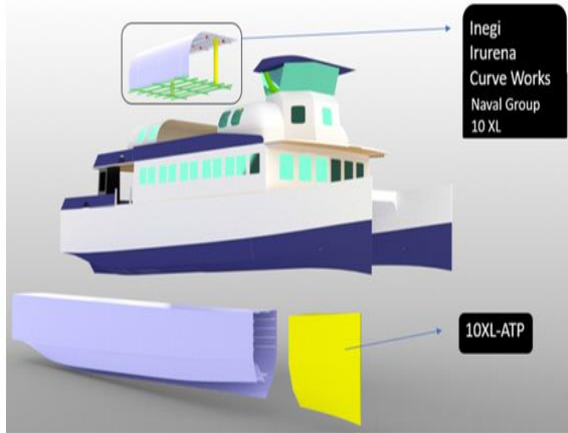
Smart manufacturing approach for developing shipyard 4.0 strategy

Patrullera y Catamaran

- Patrullera

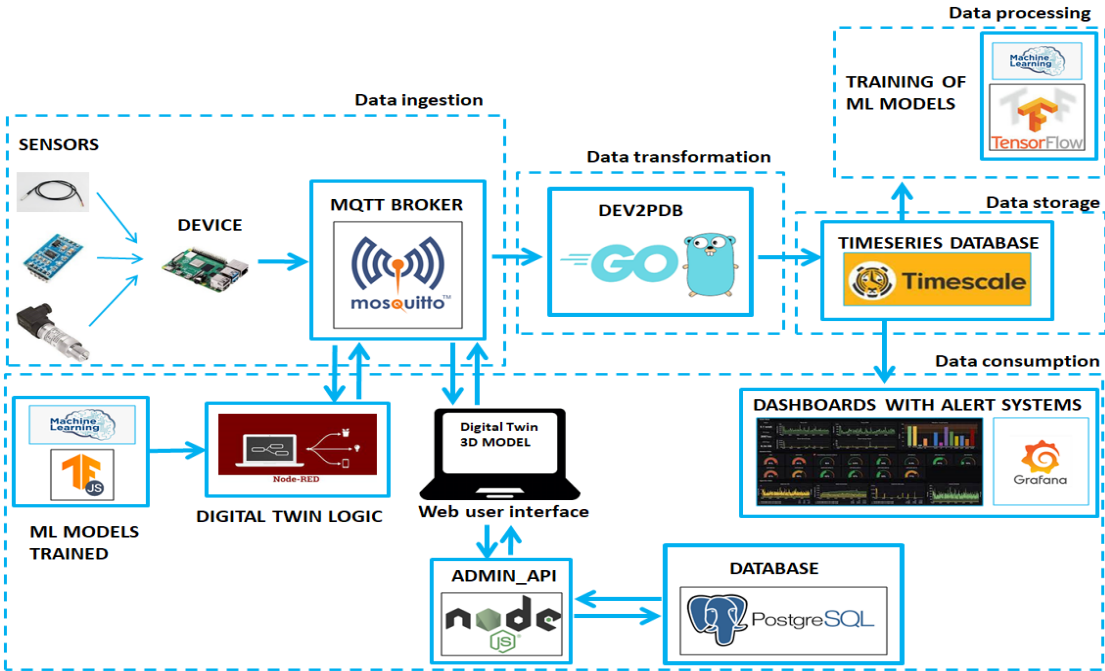


- Catamaran



Smart manufacturing approach for developing shipyard 4.0 strategy

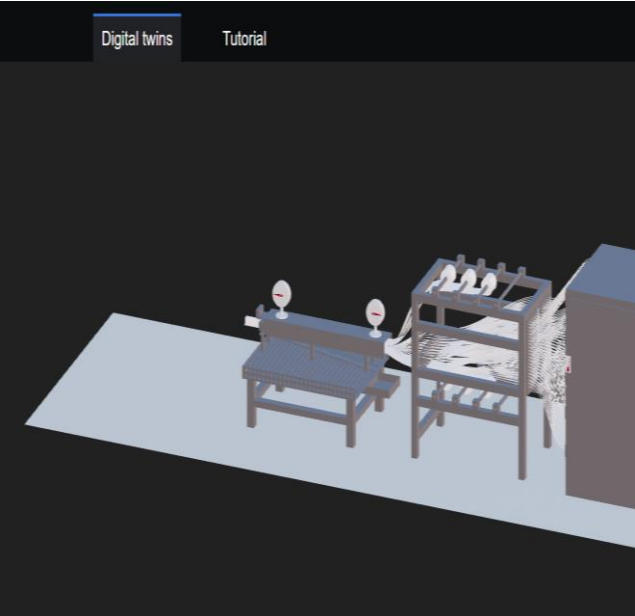
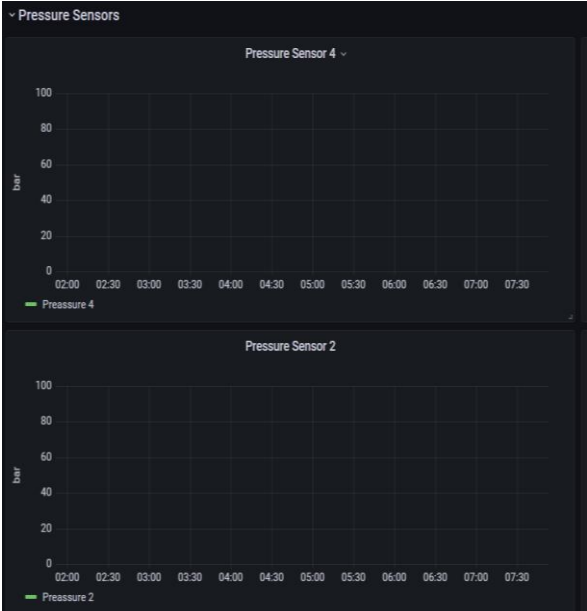
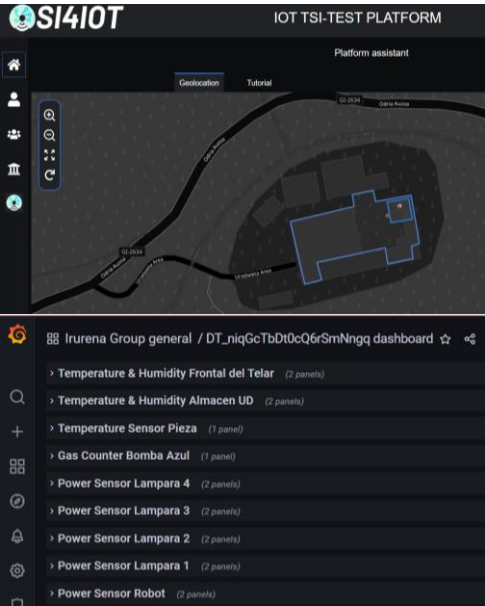
Arquitectura Plataforma 4.0



Smart manufacturing approach for developing shipyard 4.0 strategy

Visualización

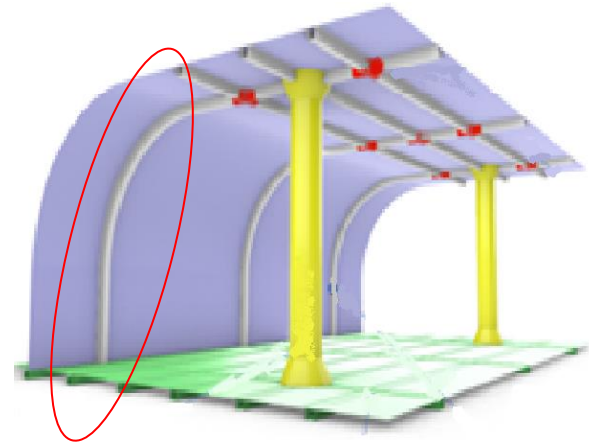
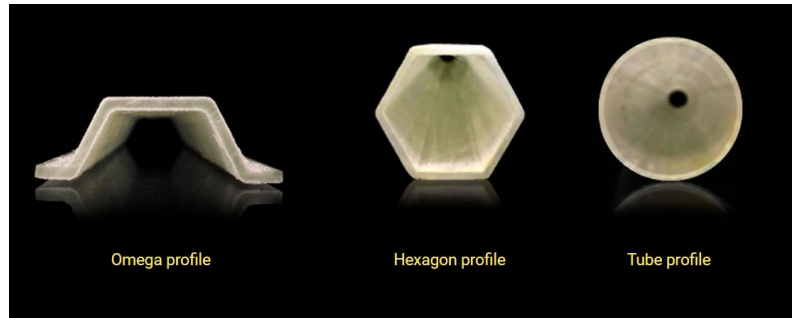
Visualización y Gemelo Digital



Smart manufacturing approach for developing shipyard 4.0 strategy

Pultrusión curada UV

IRURENAGROUP



Smart manufacturing approach for developing shipyard 4.0 strategy

Pultrusión curada UV Kpi's

IRURENAGROUP

Aceleracion

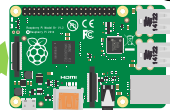
Caudalímetro

Medidor de consumo

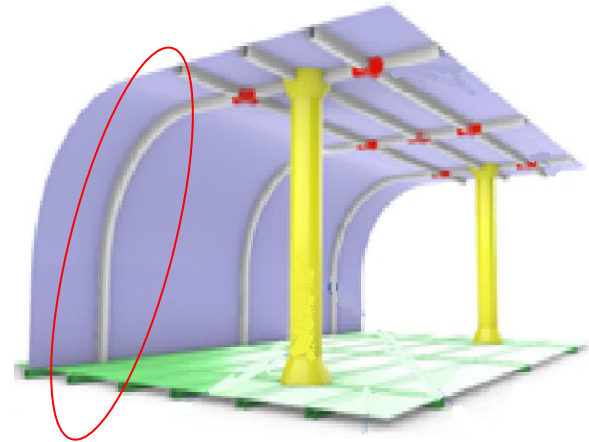
Temperatura

Humedad relativa

Plataforma Web de visualización



Procesado



Smart manufacturing approach for developing shipyard 4.0 strategy

Hot-Stamping Kpi's

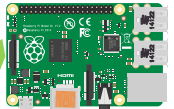
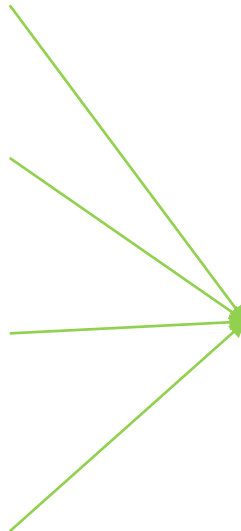


Sensor de Presion

Caudalimetro

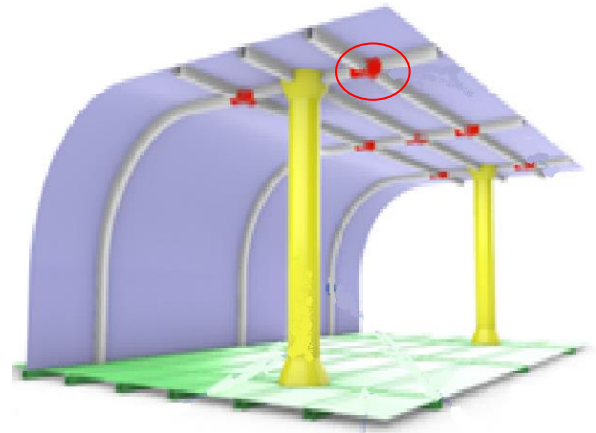
Acelerómetro

Medidores de Consumo



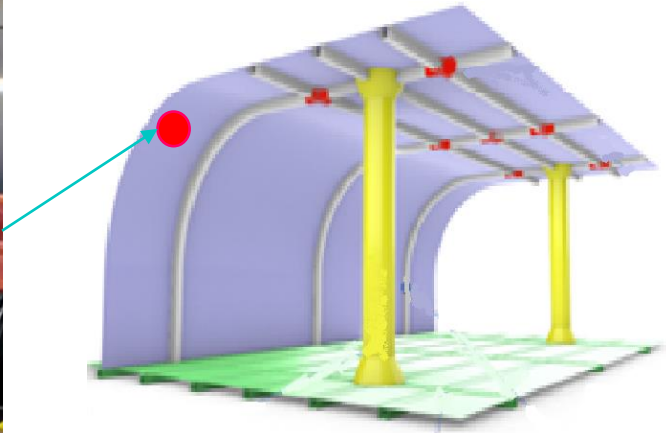
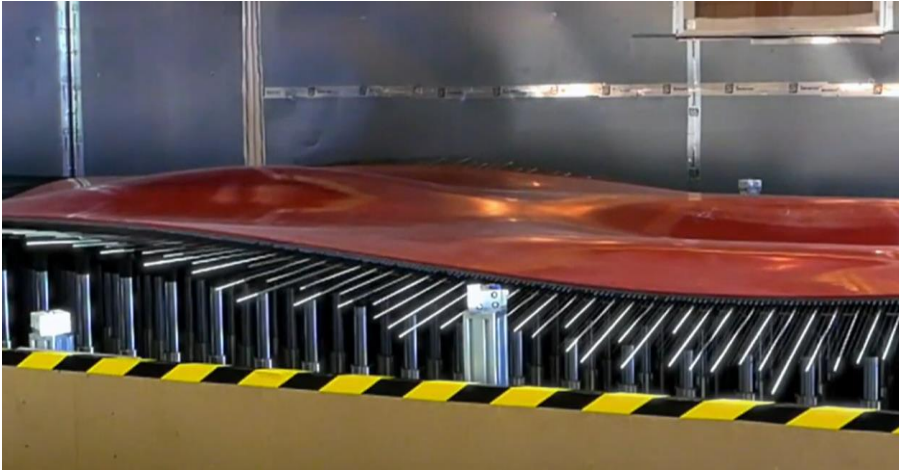
Procesado

Plataforma Web de visualización



Smart manufacturing approach for developing shipyard 4.0 strategy

Adaptative Moulds Kpi's



Smart manufacturing approach for developing shipyard 4.0 strategy

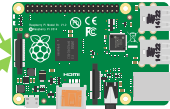
Adaptative Moulds Kpi's



Plataforma Web de visualización

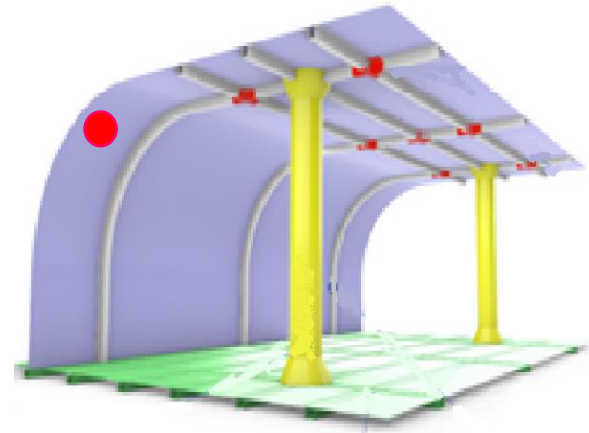


Sensor de Presión



Procesado

Sensor de Humedad Relativa

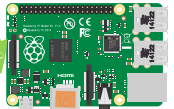


Smart manufacturing approach for developing shipyard 4.0 strategy

Additive Manufacturing Kpi's

IOXL

Plataforma Web de visualización

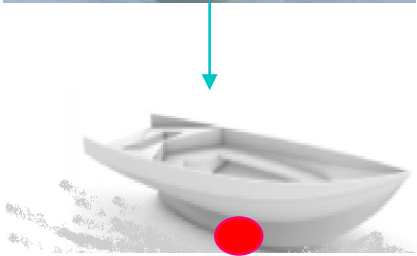


Procesado

Sensor de Temperatura

Sensor de distancia laser

Sensor de Humedad Relativa



Smart manufacturing approach for developing shipyard 4.0 strategy

Automated Tape Placement Kpi's

IOXL

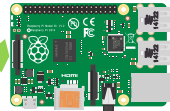
Sensor Humedad Relativa

Sensor de Temperatura

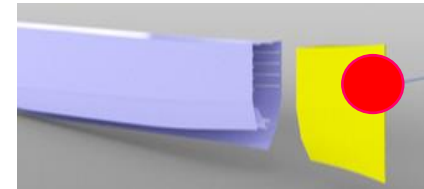
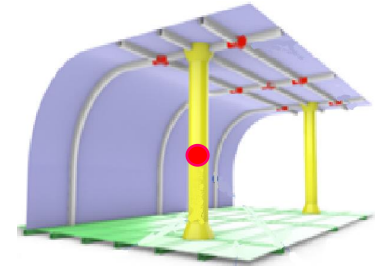
Encoder

Acelerómetro

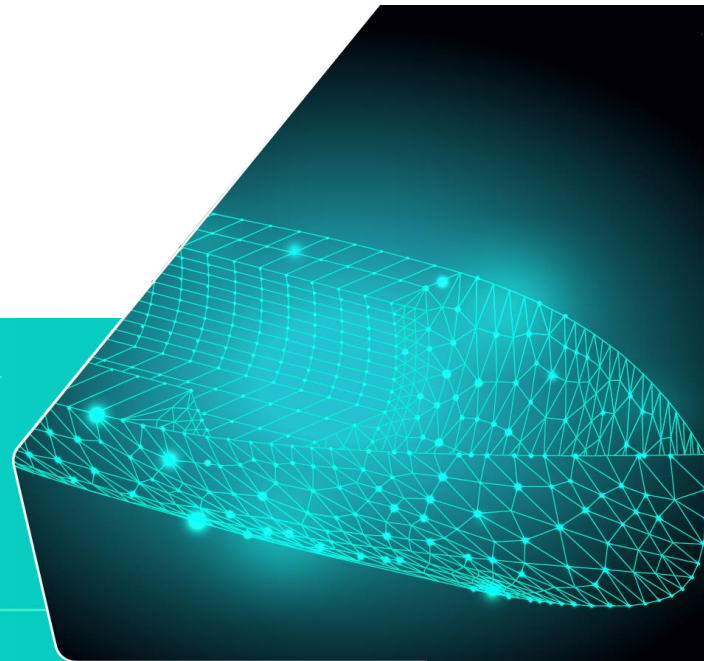
Plataforma Web de visualización



Procesado



¡GRACIAS!



 www.fibre4yards.eu

 <https://www.linkedin.com/company/fibre4yards/>

If not acknowledged, images courtesy of the consortium partners.

This presentation reflects only the consortium's view. The European Commission and the European Climate, Infrastructure and Environment Executive Agency (CINEA) are not responsible for any use that may be made of the information it contains.



This project has received funding from European Union's Horizon 2020 research and innovation programme under grant agreement n° 101006860.

