

Workshop 2014

H2FC MATERIALS WORKSHOP TECNALIA, Donostia • San Sebastian (Spain) 18th March 2014

Scope of the event

The aim of this event is to bring together leading scientists from academia and research organizations throughout Europe. It is focused on material bottleneck related to hydrogen and fuel cell science and Engineering.

This event is done in the framework of the third general assembly

Scientific and Technical Content

Materials for components in hydrogen environment

- Materials degradation
- Hydrogen embrittlement
- Hydrogen impurities effect

Material for hydrogen storage

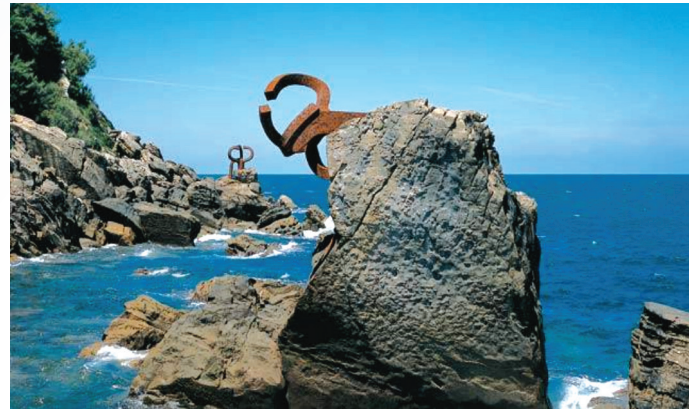
- High pressure vessel
- Metal hydrides

Materials for fuel cells

- Membranes
- Bi-polar plates
- Catalyst

Who should attend?

Scientists from academia, research organizations, industry, and project managers.



For information please contact

Iñaki Azkarate TECNALIA (Spain):
inaki.azkarate@tecnalia.com

Marta Tejero TECNALIA (Spain):
marta.tejero@tecnalia.com

Jean-Baptiste Jorcin TECNALIA (Spain):
jbaptiste.jorcin@tecnalia.com

Chiara Barchiesi UNIPG (Italy):
chiara.barchiesi@unipg.it

INFORMATION WILL BE ALSO AVAILABLE SOON AT www.h2fc.eu