

Dr-Ing. Julie Mougín

Head of Hydrogen Technologies Laboratory at CEA-Liten

- Graduated from Grenoble Institute of Technology (INPG) in Electrochemistry
PhD in Materials Science
Industrial experience in the field of materials for oil & gas and automotive markets
- Joining CEA-Liten in 2005 as the head of the SOFC/SOEL testing and characterization research group.
From January 2010 to now: head of the Hydrogen Technologies Laboratory, focused on hydrogen production, storage and fuel cells.
- Coordination of EU projects related to hydrogen and fuel cells (RAMSES, INSIGHT, REFLEX, MULTIPLHY).
- International expert in the field of hydrogen, contributing to EU roadmaps, reviewing national hydrogen programs in several countries, member of the FCH JU scientific committee, and participating to standards definitions.

