





WORKSHOP Impact of hydrogen technologies on the society

Jointly organized by EERA Joint Programmes FCH & e3s



March 26, 2025



Luigi Einaudi Campus, University of Turin, Turin (Italy)



Register <u>here</u>



The attendance to the workshop is free of charge







This workshop will delve into the **multifaceted impacts of hydrogen technologies deployment**, fostering **interdisciplinary dialogue** between SSH and STEM research communities. Participants will engage in exploring **hydrogen's societal implications** and identifying **actions needed to manage its role in the clean energy transition** effectively. By bridging diverse scientific perspectives and promoting collaboration, the event aims to explore hydrogen's potential role and the challenges to its effective use in achieving a sustainable and just energy transition.

CALL FOR ABSTRACTS

Abstracts can be submitted for contribution

Requirements:

- Between 400-500 words
- Submission deadline: 31 Janaury 2025
- The abstract must be in English and sent to: m.menon@eera-set.eu

Organizing Committee

JP FCH: Jari Kiviaho (VTT), Alfredo Iranzo (University of Seville), Jose Bellosta von Colbe (HER) and Marcello Baricco (UNITO)
JP e3s: Gabriela Benveniste (IREC), Daniel Garraín Cordero (CIEMAT), Margherita Menon (EERA), Agatino Nicita (CNR), Alessandro Sciullo (UNITO)



WORKSHOP'S PROGRAMME

9.30	Introduction from EERA JP FCH & e3s
9.50	Plenary lecture(s)
10.50	Break
11.10	Overview on hydrogen production
12.00	Overview on hydrogen handling and use
13.00	Lunch
14.00	Hydrogen production: Presentations from
	attendees
15.00	Interactions tools – round table
15.30	Break
16.00	Hydrogen handling and use: Presentations
	from attendees
17.00	Interactions tools – round table
17.30	Conclusions & aperitif