International Summer School - HYDROGEN Nancy 2025 – Materials & Transfer Phenomena in H2 Technologies

Day/Venue Monday 7th (Campus Brabois) Tuesday 8th (Campus Brabois) (Campus FST) (Campus Brabois) (Campus Brabois)

ction

Carbon materials for H2

storage & compression:

state of art & issues

Quiz

(Award ceremony)

 (Campus Brabois)		(Campus Brabois)	(Campus FST)	(Campus Brabois)	(Campus Brab
	Chair:				
	8:30 – 9:30	Fuel cell & Electrolyzer: fundamentals of electrochemistry & transfer	HYCar Project: from technical aspect of fuel cell-supercapacitors source	Membrane for fuel cell: state of art & issues	Hydrogen product and storage

phenomena

Materials for fuel cell &

electrolyzer: Industrial

point of view

Impedance Spectroscopy as

tool to characterize transfer

phenomena

Pitch presentation

9:30 - 10:30

11:00 - 12:00

12:00 - 13:30

Chair:

13:30 - 17:00

Reception & Registration

Welcome Lunch Buffet

Opening Session

FCLAB & Femto presentation

FRH2

H2 Strategies (France 2030 & H2-PEPR...): issues & projects

Hydrogen economy

11:00

12:00 - 13:30

13:45 - 14:00

14:00 - 15:30

15:30 - 17:00

Chair:

in a car to is environment

Visit of HY2Car

Platform

City tour

Gala Dinner

Coffee break

Lunch break

NMR/IRM Techniques

for Studying Transport

Phenomena in Ionomer

Membranes

Electrode Materials

Visit of LEMTA

Platform &

Workshop