Friday, March 22, 10h Hydrogen Energy Platform F206 And TEAMS*



Attila Peter HUSAR

Univiersitat Politecnica de Catalunia (UPC), Barcelona Spain

Attila Peter Husar is a professor in the fluid mechanics department at the Besos campus of the UPC with more than 20 years of experience in lowtemperature fuel cell system design, modeling, and testing. He is currently the scientific coordinator of the UPC Hydrogen Lab and the deputy director of the Specific Center for Hydrogen Research.



Christina MIKKELSEN

Project Manager at Ballard Power Systems, Horbro, Danmark



Joint Seminar

Supported by RUBY a project from Clean Hydrogen (GA No 875047)



UPC Hydrogen Lab, Supporting the Decade of Hydrogen

The decade of hydrogen is ongoing with multiple needs of skills and technical support. As a response to these demands, the activities of the new Specific Center for Hydrogen Research will be presented as well as the Inauguration of the UPC Hydrogen Lab.



UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH UPC Hydrogen Lab



Roadmap and achievements of High-Power Fuel Cell Systems

Ballard Power Systems is since several years a key player of fuel cell industrialization. Hence, this presentation gives a glance on the roadmap and achievements of High-Power Fuel Cell Systems from the inside.

*To connect to TEAMS ID de la réunion : 326 710 138 826 Code secret : WtmntE



cnrs







