

ROMANIAN ASSOCIATION FOR HYDROGEN ENERGY

www.h2romania.ro

ROMANIAN ASSOCIATION FOR HYDROGEN ENERGY

Hydrogen and fuel cell community in Romania

The National Research and Development Institute for Cryogenics and Surface Technologies - ICTP Dr. Vasile

www.h2romania.ro

ROMANIAN ASSOCIATION FOR HYDROGEN ENERGY

www.h2romania.ro

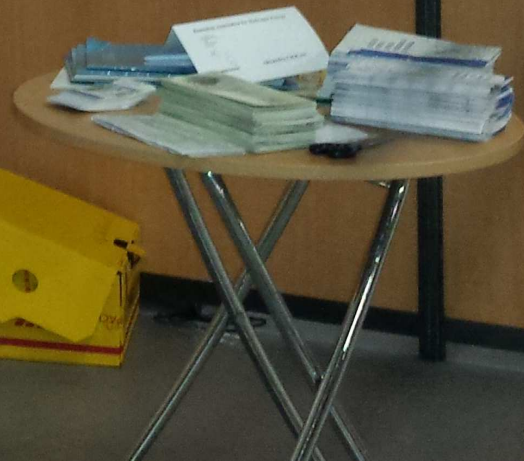
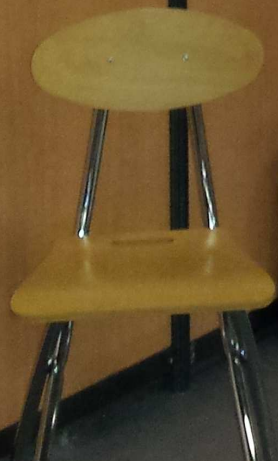
ROMANIAN ASSOCIATION FOR HYDROGEN ENERGY

Hydrogen and fuel cell community in Romania

The National Center

The National Research and Development Institute for Cryogenics and Surface Technologies - ICTP Dr. Vasile

www.h2romania.ro



HYPAC EXPO

HY69

ROMANIAN ASSOCIATION
FOR HYDROGEN ENERGY

ROMANIAN
ASSOCIATION
FOR
HYDROGEN
ENERGY



Hydrogen and fuel cell community in Romania

Hydrogen and Fuel Cell Technology Platform was established in 2008 following a project funded by the Ministry of National Education, Research and Innovation, through the National Center for Hydrogen and Fuel Cell Technology.



The National Center for Hydrogen and Fuel Cell Technology

The National Center for Hydrogen and Fuel Cell Technology is a research and development center for hydrogen and fuel cell technologies. It is located in Bucharest, Romania.

The National Research and Development Institute for Cryogenic and Isotope Technologies - ICI Timișoara

The National Research and Development Institute for Cryogenic and Isotope Technologies - ICI Timișoara is a research and development center for cryogenic and isotope technologies. It is located in Timișoara, Romania.



Romanian participation in FCH2

Romanian participation in FCH2 is focused on research and development activities in the field of hydrogen and fuel cell technologies. The main areas of interest are: hydrogen production, storage and distribution; fuel cell development and testing; and hydrogen infrastructure.

HYPAC EXPO
POLYJOLE

ABALONE

agence d'emploi

agence d'emploi

Val de Loire

ROMANIAN ASSOCIATION FOR HYDROGEN ENERGY



F-Cell



F-Cell

ROMANIAN ASSOCIATION FOR HYDROGEN ENERGY

H_2

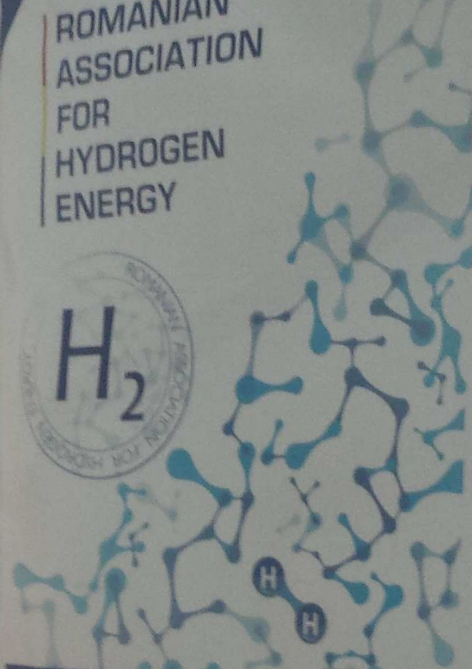
Hydrogen and fuel cell community in Romania

The National Research and Development Institute for Cryogenic and Isotopic Technology



ROMANIAN ASSOCIATION FOR HYDROGEN ENERGY

H_2




H H

www.h2romania.ro

Hydrogen and fuel cell community in Romania

The National Research and Development Institute for Cryogenic and Isotopic Technology



ROMANIAN ASSOCIATION FOR HYDROGEN ENERGY



www.romh2.ro
Phone: +4020 7272141
4 Calea Europei 5, Bucuresti, Romania

Hydrogen and fuel cell community in Romania

Romanian Hydrogen and Fuel Cell Technology Platform was established in 2004 involving research institutes, universities and SMEs. The platform's main objective is National Hydrogen Development with the objective of increasing Hydrogen Technology R&D activities in the country. Co-ordinator: Claudiu-Cristian Ciobaș, Romanian Association for Hydrogen Energy.

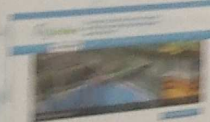


The National Centre for Hydrogen and Fuel Cell

In the 1990s, created by the Romanian Research Agency for Current Research, University of Cluj-Napoca.
Objectives of the centre are:
• to provide a central and accessible platform for hydrogen and fuel cell technology research and development;
• to provide a platform for hydrogen and fuel cell technology research and development in the country;
• to provide a platform for hydrogen and fuel cell technology research and development in the country.

The National Research and Development Institute for Cryogenic and Isotope Technologies - ICI Timișoara

ICI Timișoara is a research and development institute established in 1970. ICI Timișoara is a research and development institute established in 1970. ICI Timișoara is a research and development institute established in 1970.



Romanian participation in FP6/FP7 projects

The Romanian Association for Hydrogen Energy has participated in several FP6/FP7 projects. The projects are:
• Hydrogen and Fuel Cell Technology Platform (FP6)
• Hydrogen and Fuel Cell Technology Platform (FP7)
• Hydrogen and Fuel Cell Technology Platform (FP7)

ROMANIAN ASSOCIATION FOR HYDROGEN ENERGY



ROMANIAN ASSOCIATION FOR HYDROGEN ENERGY

Hydrogen and Fuel Cell Technology Platform

Romanian Hydrogen and Fuel Cell Technology Platform was established in 2004 involving research institutes, universities and SMEs. The platform's main objective is National Hydrogen Development with the objective of increasing Hydrogen Technology R&D activities in the country. Co-ordinator: Claudiu-Cristian Ciobaș, Romanian Association for Hydrogen Energy.



The National Centre for Hydrogen and Fuel Cell

In the 1990s, created by the Romanian Research Agency for Current Research, University of Cluj-Napoca. Objectives of the centre are: to provide a central and accessible platform for hydrogen and fuel cell technology research and development; to provide a platform for hydrogen and fuel cell technology research and development in the country; to provide a platform for hydrogen and fuel cell technology research and development in the country.

