

Invitation

Webinar on educational material on hydrogen technologies

• 30th September – 1st October 2020 •

Webinar

NET-Tools - 2nd Education School

Novel Education and Training Tools based on digital applications related to Hydrogen and Fuel Cell Technology



Organised and chaired by:

Prof h.c. Olaf Jedicke, Karlsruher Institute of Technology, Germany

and the Net-tools project partners Ulster University, PersEE Innovation, Element Energy, Università degli Studi di Perugia, Institute of Electrochemistry and Energy Systems, Denmark Technical University, Demokritos









Introduction

The NET-Tools project is a coordination and support action funded by the FCH-JU 2.0. The main objective of the NET-Tools consortium is to develop an e-infrastructure and provides digital tools and information service for educational issues and training within FCH technologies based on the most recent IT tools. The NET-Tools technology platform is leveraging robust and effective open source/free learning management systems while offering a unique blend of novel digital tools encompassing the spheres of information, education and research. With its two main pillars e-Education, e-Laboratory, the project addresses various target groups and levels of education - from higher schools and universities (undergraduate and graduate students) to professionals and engineers from industry, offering both e-learning modules and on-line experimental techniques. The main goal is to develop tools for data- and computer-intensive research to enhance the knowledge, productivity and competitiveness of those interested or already directly involved in the massive implementation of H2 and FCH technologies in Europe. It has the capacity to pave the road to more efficient digital science combining latest technical achievements and an internet culture of openness and creativity, while pursuing the ambition to become the hydrogen counterpart of Coursera.

To achieve the major goal, NET-Tools project follows the specific objectives:

- deliver an open source based e-infrastructure dedicated to FCH knowledge and science;
- offer teaching user interfaces adapted to the different target audience: students and professionals;
- implement a digital laboratory workspace;
- consolidate existing e-education and e-knowledge;
- develop novel training delivery methods together with new digital practices;
- engage with and gain traction from a wide community of companies and universities.

Fuel cells and hydrogen technologies	COOLS (E) Contract No. 736648
 ➢ Learn ✓ Massive open online courses (MOOCs) ✓ Workshops ✓ Flying teachers ➢ Improve 	 ≻ Test ✓ E-Laboratory ≻ Share
 ✓ Advanced topics and problems ✓ Scientific database 	 ✓ Knowledge and experience among other members of FCH community











Scope of NET-Tools Webinar on educational material on hydrogen technologies (2nd Educational School)

The webinar is organized as an online experience aiming for participants to explore the e-Platform through elaborative testing and analysis of the developed content as well as an opportunity to confirm cooperation for the further continuation of the e-Platform.

The webinar will offer the opportunity for the participants to engage with the project to :

- confirm areas of interests for the stakeholder groups targeted (academics, industry, education etc.) concerning thematic areas and educational materials developed;
- initiate collaborations with these stakeholders and;
- obtain recommendations for further developments.

The 1st part of the event will consist of a general introduction to Net-Tools project and to the e-Learning platform, attendeed will register in the platform whilst the 2nd part of the event will focus on practical demonstration of the e-Laboratory area and test of the platform to allow the participants to test the platform tools and functionalities. The second day will end with open dialogue sessions between delegates and speakers.

Participants to the workshop will :

- be presented with the latest developments of the Net-tools platform and especially the already developed E-Laboratory Toolboxes and E-Learning contents to understand how the platform can support their teaching and training needs;
- be invited to make suggestions regarding additional areas to be covered by the Net-tools platform so that the platform can support their teaching and training needs further;
- be invited to evaluate the potential for contributing with existing or planned educational materials for uploading onto the platform – to use the platform to reach out to new audiences and promote their expertise;
- be taught how to use every tools from the e-laboratory platform and resolve problems through these tools.

Yours sincerely, Prof h.c. Olaf Jedicke, Karlsruher Institute of Technology Germany Coordinator Net-Tools project











2 nd Educational School Overview				
Days Morning Session	Wednesday 30 th Septem Online registration General Introduction e-Learning	ber Thu	rsday 1 st October e-Laboratory	
<i>Midday</i> Afternoon Session	Comfort break e-Learning	En	<i>Lunch</i> e-Laboratory Wrapping-Up d of the meeting	
Additional information can be found here: <u>https://www.h2fc-net.eu/</u> Registration here: <u>https://www.conferencemanager.dk/net-toolscph2020/sign-up.html</u> Webinar room Instructions will be sent following registration <i>link of the invitation</i>				
Olaf Jedicke - Karlsruher Institute of Technology (KIT) - <u>olaf.jedicke@kit.edu</u>				
Presenters				
	Dr Volodymyr Shentsov Lecturer in Hydrogen Safety HySAFER Centre, Ulster University, UK, bio: <u>https://bit.ly/2Op1Bz9</u>	S C C T T	Didier Blanchard enior Researcher Department of Energy Conversion and Storage Technical University of Denmark(DTU) Nio: web-link@DTU	
	Prof h.c. Olaf Jedicke Lecturer in Hydrogen Technology Karlsruher Institute for Technology, ITES, Germany bio: <u>https://www.linkedin.com/</u> in/olaf-jedicke-20926987/			







