

WELCOME! NEMO DAY 2021- 3rd Edition





AGENDA

"House Rules" of the virtual conference

- Welcome of participants and introduction of speakers
- Agenda of the NEMO Day May 2021
- Evaluation



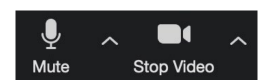




Meeting Platform: Zoom

Content

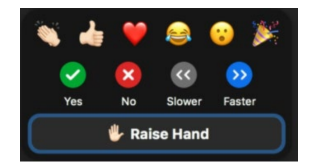
- The conference is recorded and will be shared with you after the day.
- Presentation material is collected and shared on the event page.





Organisation

- All participants are visible to each other (please use your full name in the system to allow for interaction)
- Please mute your microphone during presentations share of your video stream is encouraged!
- Please use the "Reactions" to provide quick feedback.
- In case of questions during the presentation, please post them into the chat window (visible for all participants).



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Overview

- Following the NEMO Summer School Series, the NEMO Day aims to:
 - provide participants insight into the EU project DigiFoF
 - evaluate students expertise in design aspects of FoF
 - Gain insights on the applicability of developed design artefacts, methods and tools
 - give participants an idea of the two-week event held in July
- Participation: 32 registered participants from 11 organisations in 10 countries



















Fachhochschule Nordwestschweiz Hochschule für Wirtschaft













Speakers



Prof. Dr. Adrian Florea adrian.florea@ulbsibiu.ro



Prof. Dr. Knut Hinkelmann knut.hinkelmann@omilab.org



Dr. Fabiana Pirola fabiana.pirola@unibg.it



Octavian-Isaia Baltes octavian.baltes@gmail.com



Prof. Dr. Juha Röning Juha.Roning@oulu.fi







Today's Agenda

•Introduction DigiFoF Project, by Prof. Dr. Florea •Ontology-aided Enterprise Modelling for Human and Machine Interpretation, by Prof. Dr. Hinkelmann 10:00 - 10:30 CET • Design and engineering of product service solutions, by Dr. Pirola 10:30 - 11:00 CET · Automation of assembly lines assisted by a robotic arm and a mobile robot, by Mr. Baltes 11:00 - 11:30 CET • Collaborative robotics in action, by Prof. Röning 11:30 - 12:00 CET •Q&A Session and Evaluation, by all participants



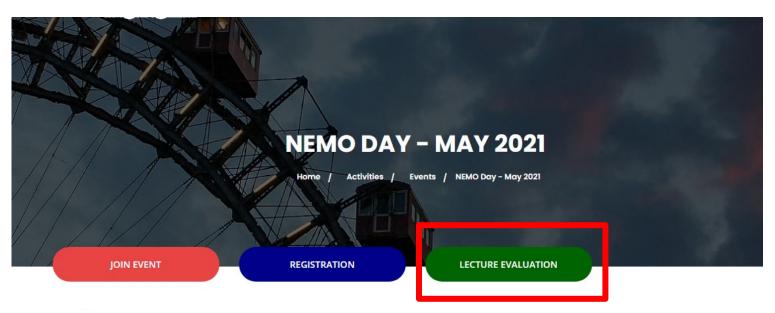




EVALUATION

- We kindly ask you to fill out at the end of today's presentations, the evaluation for the NEMO Day 2021 (DigiFoF Edition - Crash Course).
- The link for the evaluation form is available on the event's page:

https://www.omilab.org/activities/events/nemoday2021_may/









Interested to find out more?

NEMO Summer School Series

nemo.omilab.org

OMiLAB – A Digital Innovation Environment

www.omilab.org/brochure

DigiFoF EU Project

www.digifof.eu



