



TAKING  
COOPERATION  
FORWARD

INVITATION, 23. MAY 2019 - WELS / AUSTRIA

NUCLEI FINAL CONFERENCE

**Interreg**   
CENTRAL EUROPE European Union  
European Regional  
Development Fund

**NUCLEI**



## NUCLEI Final Conference

Within the **NUCLEI Final Conference** you can expect expert lectures on trends and challenges in the production of the future as well as field reports on Open Innovation and TechTransfer in Central Europe. **This event takes place back-to-back with the 20th International Conference on Research and Education in Mechatronics (REM 2019)** in Wels on the 23rd to 24th of May. The program in detail and further informations (accommodation, venue, registration) you will find in this invitation.

**We are looking forward meeting you at the NUCLEI Final Conference, 23rd of May in Wels/Austria!**

**Event-Note**

**MAKEATHON** by ITQ, May 24th 2019, [www.interreg-central.eu/Content.Node/NUCLEI.html](http://www.interreg-central.eu/Content.Node/NUCLEI.html)

## AGENDA

09:00 am	Welcome & Key-Notes „REM2019“ in Plenum (optional)	15:30 pm	<b>NUCLEI FINAL CONFERENCE Part 2: Trends &amp; Challenges</b>
12:30 pm	<b>Registration / Lunch</b>		<b>Distributed Control Architectures for Adaptive Production Systems</b> Alois Zoitl - LIT Cyber-Physical Systems for Engineering and Production Lab
13:30 pm	<b>NUCLEI FINAL CONFERENCE Part 1: The NUCLEI-Approach</b>		<b>Offensive security: an empirical approach to risk analysis. See Your Company Through the Eyes of a Hacker</b> Paolo Sardena - INTUITY SRL
	<b>Welcome &amp; Introduction</b> Christian Altmann - Business Upper Austria		<b>Robotic Machining and Robot Interaction</b> Jiri Sveda - University Prague
	<b>The NUCLEI-Project - Goals/Tasks/Results</b> Andrea Ceci - CRIT		<b>From Modeling and Simulation to Virtualization</b> Markus Schörgenhuber - Linz Center of Mechatronics
	<b>The Importance of Innovation &amp; TechTransfer on EU-Level (VIDEO MESSAGE)</b> Hélène-Diane Dage - European Commission, DG GROW - European Cluster Strategy for Growth		<b>European R&amp;D policies at a glance</b> Paul Rübiger - Member of the European Parliament
	<b>Which role for clusters in future european innovation?</b> Carlo Pignatari - Cluster-ER MECH		
15:00 pm	<b>Coffee-Break</b>	17:00 pm	<b>CONCLUSIONS - What we learned? Where we go?</b> Nicola Raule, CRIT
		19:00 pm	<b>Networking/Conference-Dinner</b>

## VENUE & ACCOMONDATION

### CONFERENCE VENUE

FH Oberösterreich  
Stelzhammerstr. 23  
4600 Wels/Austria



### ACCOMODATION

#### Wels Marketing & Touristik GmbH

Stadtplatz 44, 4600 Wels  
Tel.: +43 7242 67722 22  
E-Mail: [info@wels.at](mailto:info@wels.at)

Web: <https://www.wels.at/en/welsmarketing/tourism.html>

#### Booking.com

[www.booking.com](http://www.booking.com)

### REGISTRATION

<https://eveno.com/825323573>

Please register until May 10th 2019

#### Impressum und Informationen gemäß § 24 Mediengesetz:

Der Mechatronik-Cluster ist eine Initiative der Länder Oberösterreich und Niederösterreich. Die Träger sind die Business Upper Austria - OÖ Wirtschaftsagentur GmbH und ecoplus. Niederösterreichs Wirtschaftsagentur GmbH. Medieninhaber und Herausgeber: Business Upper Austria - OÖ Wirtschaftsagentur GmbH., FN 89326m, Hafenstraße 47-51, 4020 Linz, Telefon +43 732 79810-5175, Fax: +43 732 79810-5170, E-Mail: [mechatronik-cluster@biz-up.at](mailto:mechatronik-cluster@biz-up.at), Web: [www.mechatronik-cluster.at](http://www.mechatronik-cluster.at). Für den Inhalt verantwortlich: DI (FH) Werner Pamminer, MBA. Redaktion: Wolfgang Steiner. Alle Angaben erfolgen trotz sorgfältiger Bearbeitung ohne Gewähr, eine Haftung ist ausgeschlossen. Teilnahme- und Stornobedingungen unter: [www.mechatronik-cluster.at/rechtliches](http://www.mechatronik-cluster.at/rechtliches).



Wrocław  
University  
of Science  
and Technology

