

4STEPS Final conference

Do you know what Industry 4.0 is about? Have you ever had experience with Digital Innovation Hubs?

Project 4STEPS Towards the application of Industry 4.0 in SMEs in the last 3 years was dealing with these questions and is coming now to the end after achieving great results.

We would like to invite you to the 4STEPS International final conference that will take place on the **29th of march 2022, 10:30-12:00**. The event will be organized on-line.

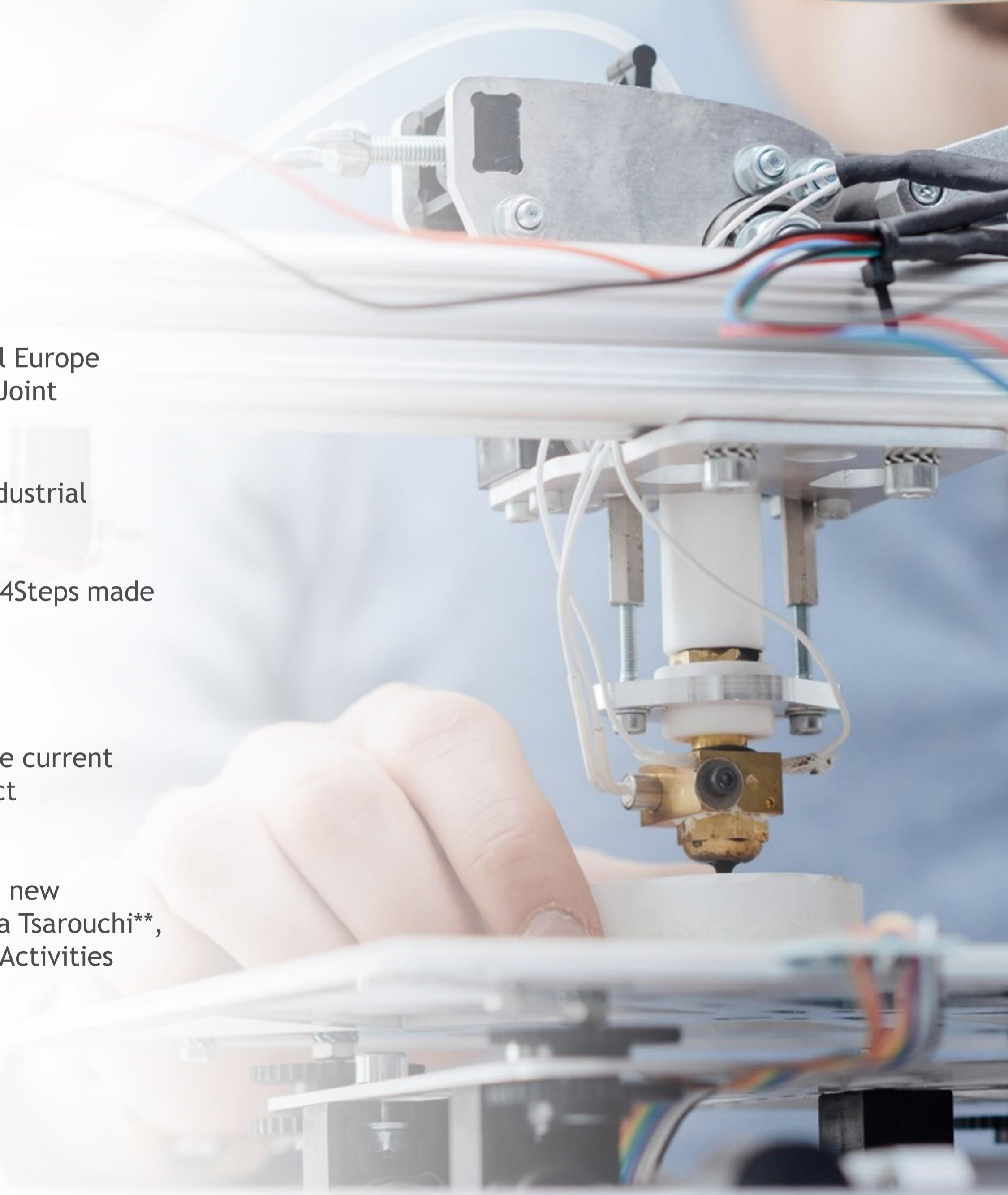
Moderator: Mr. Phil Taylor - Phil Taylor Consultants

[Click here to access the online Conference](#)



AGENDA

- Greetings and presentation of the future of the Central Europe Programme - Mr. Valic Joze, Interreg CENTRAL EUROPE Joint Secretariat
- Introduction to the project - Marcella Contini, Head Industrial Policies DPT CNA Emilia-Romagna
- Summary of the results obtained through the video on 4Steps made by PBN Hungary
- Keynote speeches:
 - The future of innovation and industrial policies in the current geopolitical context - Mr. Lorenzo Castellani*, Adjunct Professor Luiss School of Government
 - Industry 4.0 and digital transition: opportunities and new perspectives for manufacturing SMEs - Mrs. Panagiota Tsarouchi**, EIT Manufacturing Regional Innovation Scheme (RIS) Activities Manager
- Conclusions



KEYNOTE SPEAKERS' PROFILES

- * **Lorenzo Castellani** is Adjunct Professor in History of Political Institutions at Luiss Guido Carli and lecturer at Luiss School of Government. In 2016 he obtained a PhD in Political History from IMT Institute for Advanced Studies Lucca. In 2014-2015 he was research associate at King's College London. In 2017 he was post-Doc researcher at Einaudi Institute for Economics and Finance of the Bank of Italy. In 2018 he was post-Doc researcher at Luiss Guido Carli. He published extensively in Italian, English and French. He is political commentator and analyst for national and international media.

- ** **Panagiota Tsarouchi** is an Electrical and Computer Science Engineer. She holds a PhD in Robotics and HRI. She has worked as a Research Engineer for 5 years, focusing on industrial robotics, Human-Robot Interaction, Safe Human-robot cooperation etc. She has also acquired +4 years of industrial experience, working as an Industrial Automation Engineer with particular focus on Robotics, PLC programming and Industry 4.0 related projects. As a Regional Innovation Scheme (RIS) Activities Manager, she is supporting the RIS Team to ensure the effective implementation of EIT Manufacturing activities in EIT RIS and the accomplishment of the relevant objectives and KPIs. She is also supporting all actions and activities towards the successful implementation of the overall RIS strategy of EIT Manufacturing.”

