

AI Pilot – 2021 Plenary Event

13.12.2021 – 10:00 to 13:00 CET

Coordinating Regions: Baden-Württemberg and Emilia-Romagna

Time (CEST)	Date
10:00 – 10:05	Meeting starts and Welcome
10:05 – 10:30	AI Pilot in 2021 – An overview of the first year <ul style="list-style-type: none"> Stefano Sbarbati – Steinbeis 2i – Baden-Württemberg Domenico Guida – ART-ER – Emilia Romagna
10:30 – 10:50	Demo Case State of Play: AI & HMI Grid <ul style="list-style-type: none"> Domenico Guida – ART-ER – Emilia Romagna
10:50 – 11:10	Demo Case Overview: AI For Resource Efficiency in Production <ul style="list-style-type: none"> Dr-Ing. Heiko Matheis, DITF (Baden-Württemberg)
11:10 – 11:20	Courtesy break
11:20 – 11:40	Keynote: AI - the solution to cope with European industrial challenges <ul style="list-style-type: none"> Philippe Mouttou, director; Deputy Head of ThereSIS, the Advanced Studies Group of the GBU (Global Business Unit) SIX within the THALES Group, Thales
11:40 – 12:10	Pitching Session New Demo Case Concepts for 2022 <ul style="list-style-type: none"> Rudi Panjtar (SRIP/JSI) – iSens Intelligent soft sensors for on-line estimation of real-time unmeasurable process variables, process monitoring, fault detection and control Manuel Paris Lestón(Xunta de Galicia) – AI for digital aviation (<i>tentative</i>)
12:10 – 12:20	Q&A Session
12:20 – 13:00	AI Pilot in 2022 – Main goal and next steps <ul style="list-style-type: none"> Stefano Sbarbati – Steinbeis 2i - Baden-Württemberg Domenico Guida – ART-ER

To register please visit [Pilot on Artificial Intelligence - 2021 Plenary event - Eventboost](#)

You can contact the organisers for any information at the following addresses:

Domenico Guida (ART-ER - Emilia-Romagna)

domenico.guida@art-er.it

Stefano Sbarbati (Steinbeis - Baden-Württemberg)

stefano.sbarbati@steinbeis-europa.de