PRESS RELEASE

Athens, 15 April 2019 For immediate release



H2020 ROSSINI 2nd General Assembly held on 9-10 April in Ostfildern-Germany

Researchers and representatives from all the organisations participating in the ROSSINI project attended the 2nd General Assembly which was organized by Pilz Automation Company.

The progress achieved in the different work-packages was assessed and discussed in several presentations conducted by the respective ROSSINI work-packages leaders. Participants shared the faced challenges as well as the related findings during the previous months of the project.





About the project

ROSSINI is a project funded by Horizon2020 EU's research and innovation programme, with an aim to design, develop and demonstrate a modular and scalable platform for the integration of human-centred robotic technologies in industrial production environments.

The ROSSINI project aims to develop a disruptive, inherently safe hardware-software platform for the design and deployment of human-robot collaboration (HRC) applications in manufacturing. By combining innovative sensing, actuation and control technologies (developed by world market leaders in their field), and integrating them in an open development environment, the ROSSINI platform will deliver a set of tools which will enable the spread of HRC applications where robots and human operators will become members of the same team, increasing job quality, production flexibility and productivity.

Details

Project title: RObot enhanced SenSing, INtelligence and actuation to Improve job

quality in manufacturing

Project ID: 818087 **Start Date:** 01/10/2018

Project Duration: 42 months

Project Consortium:



























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