

AeRoTwin

Twinning coordination action for spreading Excellence in Aerial Robotics

Download image



AeRoTwin
Twinning coordination action for spreading excellence in Aerial Robotics



Co-funded by the Horizon 2020 programme of the European Union

AeRoTwin is a twinning action willing to promote the Excellence in Aerial Robotics among the project partners and a technological hub situated in Eastern European Union.

The main objective of AeRoTwin is to decrease the existing gap between the [Laboratory for Robotics and Intelligent Control System \(LARICS\)](https://larics.fer.hr/) [<https://larics.fer.hr/>] of the [University of Zagreb \(UNIZG-FER\)](http://www.unizg.hr/homepage/) [<http://www.unizg.hr/homepage/>] and the technological european leaders of the consortium, through the significant enhancement of the ability of science and technology of LARICS.

AeRoTwin has **3 main objectives**:

- To increase UNIZG-FER research excellence and innovation capacity in aerial robotics.
- To improve UNIZG-FER quality of innovation management and technology transfer.
- To enhance UNIZG-FER networking capacity and scientific visibility.

AeRoTwin wants to lay foundations to establish a solid cooperation between the University of Zagreb and the main European referents in Aerial Robotics, to contribute to the EU cohesion through research and technological transfer.

Partners

- [University of Zagreb](http://www.unizg.hr/homepage/) [<http://www.unizg.hr/homepage/>](coord.)
- [University of Seville](http://www.us.es) [<http://www.us.es>]
- [Imperial College of Science Technology and Medicine](https://www.imperial.ac.uk/) [<https://www.imperial.ac.uk/>]
- Technological Corporation of Andalusia (CTA)

Budget and deadline

Budget: €997.897,50

Deadline: 01/09/2018 - 30/08/2021

CTA activity

CTA will work to improve the networking and visibility of LARICS and will lead the activities of innovation management and technology transfer through the organisation of different workshops aimed at the end-user, assistance to industrial fairs and implementation of management workshops innovation and technology transfer in collaboration with the University of Zagreb and the Imperial College.

CTA receives a delegation from the Croatian LARICS laboratory within the framework of the EU Project AeRoTwin

[<http://www.corporaciontecnologica.com/es/sala-de-prensa/noticias/CTA-receives-a-delegation-from-the-Croatian-LARICS-laboratory-within-the-framework-of-the-EU-Project-AeRoTwin/#cE>]

AeRoTwin project will transfer to Croatia excellence in European aerial robotics

[<http://www.corporaciontecnologica.com/es/sala-de-prensa/noticias/AeRoTwin-project-will-transfer-to-Croatia-excellence-in-European-aerial-robotics/#cE>]

Links - More info

- AeRoTwin website: aerotwin.fer.hr [<https://aerotwin.fer.hr/>]