



## 'AERO-TRAIN'

### Aerial RObotic TRAINing for the next generation of European infrastructure and asset maintenance technologies

Call for the selection of an early stage researcher (ESR4 and ESR6) to be hired for participation in the project "*Aerodynamic effects in aerial manipulation with multi-rotors*" and "*Soft aerial robots physically interacting with humans and objects in the environment*" to be developed at the University of Seville, Spain, that is part of the European Training Network "Aerial RObotic TRAINing for the next generation of European infrastructure and asset maintenance technologies – AERO-TRAIN" funded from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 953454.

Call made on February 12, 2021 (<https://euraxess.ec.europa.eu/jobs/604588>)

In accordance with the Minutes of the Valuation Commission (attached to this document), proposes the hiring of the following candidates:

- **Antonio Gonzalez Morgado** (ESR4 - "Aerodynamic effects in aerial manipulation with multi-rotors")
- **Fernando Ruiz** (ESR6 - "Soft aerial robots physically interacting with humans and objects in the environment")

Principal Investigator: OLLERO BATURONE, ANIBAL - Professor of Systems Engineering and Automation at University of Seville.

Based on this, the contract awarded to Antonio Gonzalez Morgado and Fernando Ruiz, may be a maximum of 36 months.

Seville, June 25 , 2021

Mr. Julián Martínez Fernández

Vice-Rector for Research

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