

## Interested in Europe-Ukraine collaboration in aeronautic field?

### If you are from the EU



Participate in information and networking events in Kyiv, Kharkiv, and Zaporizhzhia to meet Ukrainian partners



Visit Ukrainian research and industrial organisations in the frame of factory tours and technical visits



Look through the Ukrainian Aeronautics Brochure to explore Ukraine's aeronautics landscape

### If you are from Ukraine



Express your opinion on how to facilitate collaboration through on-line survey



Participate in information and networking events in Kyiv, Kharkiv, and Zaporizhzhia



Receive travel grant to participate in

- EC info-days and brokerage events
- Proposal preparation meetings
- Major aviation research conferences



Promote your organisation/department/lab by publishing its profile in the Ukrainian Aeronautics Brochure



Get connected with key EU thematic networks

## Partners



# AERO-UA

Strategic and Targeted Support for Europe-Ukraine Collaboration in Aviation Research



## Contacts

**Project Coordinator:**  
Mr. Giles Brandon

**Intelligentsia Consultants**  
giles.brandon <at> intelligentsia-consultants.com

+352 26394233

38 rue de Mamer  
L-8081 Bertrange  
Luxembourg



[www.aero-ua.eu](http://www.aero-ua.eu)

[www.aero-ua.eu](http://www.aero-ua.eu)



The AERO-UA project received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 724034.

## What is AERO-UA?

AERO-UA is a 3-year coordination and support action started on 1 October 2016 and funded by the European Commission under Smart, Green and Integrated Transport Challenge of Horizon 2020 Programme.

## What is the aim?

The project aims to stimulate aviation research collaboration between the European Union and Ukraine through strategic and targeted support. AERO-UA focuses solely on Ukraine due to the country's huge aerospace potential and comparatively low level of aviation research collaboration with the EU.

## Why is it important?

On the one hand, enhancing of EU-UA collaboration will stimulate growth and development of Ukraine's aeronautics community. On the other hand, the unique skills and knowledge possessed by Ukrainian aerospace organisations can help Europe to address the global aeronautics challenges and goals identified by ACARE in the Flightpath 2050 Report.



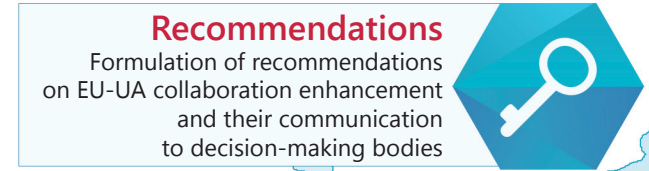
### Barriers

Identification and analysis of barriers to increased EU-UA collaboration through actors survey and stakeholders interview



### Strategic support

Facilitation of involvement in EU aviation research decision-bodies and key EU aeronautical networks



### Recommendations

Formulation of recommendations on EU-UA collaboration enhancement and their communication to decision-making bodies



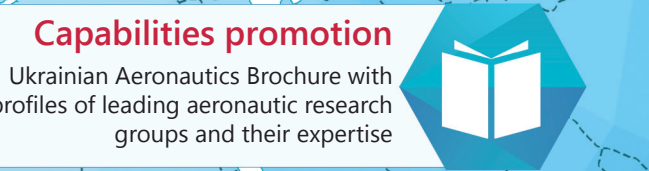
### Targeted support

Grants for travel to EU for research networking purposes (meetings, brokerage events, conferences)



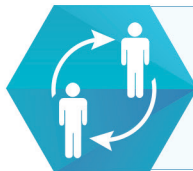
### Pilot projects

Aviation research knowledge transfer between UA and EU project partners in aerostructures, aeroengines, aerospace manufacturing



### Capabilities promotion

Ukrainian Aeronautics Brochure with profiles of leading aeronautic research groups and their expertise



### Awareness-raising and networking

Information and networking events in Ukraine, factory tours and technical visits to aviation-related organisations

Support for Europe-Ukraine Aviation Research Collaboration