



## H2020 AERO-UA Project

## Special Session "Promote opportunities for aviation research collaboration between Ukraine and Europe"

## 19 April 2017

AERO-UA session will be organized within the 13th International Scientific Conference "AVIA 2017" hosted by the National Aviation University, Kyiv.

Address: National Aviation University Building No 1 Kosmonavta Komarova 1 03058 Kyiv Ukraine

## Agenda

13:00	Registration
14:00	<ul> <li>AERO-UA session of the AVIA 2017 Conference         <ul> <li>(Promote opportunities for aviation research collaboration between Ukraine and Europe)</li> <li>DLR's research and technology developments in Eastern Europe and potential collaboration interests in Ukraine (Nicolas Peters, DLR, 20 mins)</li> </ul> </li> </ul>
	<ul> <li>Airbus' research and technology developments in Eastern Europe and potential collaboration interests in Ukraine (Dr-Habil. Ing. Agata Godula-Jopek FRSC, Airbus Group Innovations, 15 mins)</li> </ul>
	<ul> <li>H2020 / Clean Sky 2 Schemes: Aviation research funding opportunities for Ukraine (Mr. Igor Rybalchenko, H2020 Transport NCP, 15 mins)</li> </ul>
	<ul> <li>Opportunities for cooperation with NASU in the field of aviation (Dr. Iryna Belan, H2020 Nanotechnologies and Advanced Materials NCP, 10 mins)</li> </ul>
	<ul> <li>Fraunhofer-IFF's aviation research activities and AERO-UA aviation research pilot projects (Kay Matzner, Fraunhofer-IFF, 10 mins)</li> </ul>
	<ul> <li>Technology Partner's aviation research activities and AERO-UA aviation research pilot projects (Michał Towpik, Technology Partners, 10 mins)</li> </ul>
	<ul> <li>University of Manchester's aviation research activities and AERO-UA aviation research pilot projects (Dr. Adam Joesbury, University of Manchester, 10 mins)</li> </ul>
15:30	Coffee break
15:45	<b>AERO-UA survey results and round table discussions</b> (Present AERO-UA survey and discuss with Advisory Board Members and UA Stakeholders)
	<ul> <li>Overview of survey approach, results &amp; analysis (Dr. Lina Smovziuk, KhAI, 10 mins, Mr. Igor Rybalchenko, 15 mins)</li> </ul>
	<ul> <li>Round table discussions (Led by Jean-Pierre Barthélemy, 45 mins)</li> </ul>
	<ul> <li>Provisional recommendations (Giles Brandon, Intelligentsia, 5 mins)</li> </ul>
17:00	End of AERO-UA session