Save the date!!

TandemAEROdays19.20 – Bucharest event

May 27-30, 2019 – Romanian Palace of Parliament

Europe’s Technological Achievements for a Sustainable Future of Aviation

As the first AEROdays host in Central and Eastern Europe, Bucharest offers both a prominent location for the event – the Romanian Palace of Parliament – and an open environment for regional synergies in aerospace research and education, confirming the rapid expansion and development of a coherent European strategy in the transportation sector, especially in the aeronautics and air transport area. Furthermore, the TandemAEROdays19.20 concept supports a clear political message for joint industrial cooperation policies in the aviation sector across the rotating Presidency of the EU Council, as the coordinated events in Romania and Germany will show the cooperative effort while reflecting each country’s mandate and boundary conditions.

Four days of plenary and technical sessions, several planned visits to major local research and industrial facilities, and plenty of social networking opportunities will bring together a wide
and comprehensive range of speakers and attendants for a ground breaking event in Bucharest.

Register at:
www.tandemaerodays19-20.eu

8th European Aeronautics Days Bucharest-2019 and Berlin-2020
TandemAEROdays19.20

For almost three decades the European Aeronautics Days (Aerodays) have been the leading event in aviation research and innovation, mirroring the priorities and strategies set within the European Union policies and implemented via the EU Research Framework Programmes.

The 8th edition of Aerodays builds on the achievements of Horizon 2020, the biggest EU research and innovation programme to date, and it is based on a new approach with two integrated events organized in Romania, in 2019, and Germany, in 2020. Coordinated under a synergic concept, TandemAEROdays19.20, these two events will provide a solid platform to share and review the latest developments in aeronautics and air transport across the European Union, further strengthening its leadership on a highly competitive and strategic international market.

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under Grant Agreement 824238