RLS-SCIENCES

RLS-Global Aerospace Campus

Virtual Event

18 April 2024, 13:30 - 15:30 Central European Summer Time

RLS-Global Aerospace Campus Session

13:30-15:30 Central European Time

- Welcoming Message and Session Opening (13:30 Central European Time)
 - o Prof. João AZEVEDO, São Paulo
 - o "RLS-Global Aerospace Campus", Prof. Klaus DRECHSLER, TUM, Bavaria
- Regional Contributions (13:50, CEST)
 - Contributions from Bavaria
 - o Part A: Florian DÖTZER, TUM Venture Labs, Bavaria
 - o Part B: "Aerospace Region Munich and Munich Aerospace e.V.", Dr. Peter HÜLSE, Munich Aerospace, Bavaria
 - Contributions from Québec
 - o Part A: "Electric Air Mobility: Ecosystem and Technology Challenges", Prof. Hany MOUSTAPHA, ÉTS
 - o Part B: "Academia and Industry Collaboration in Québec", Dr. Susan LISCOUËT-HANKE, Concordia University
 - Contributions from São Paulo
 - Part A: Moving from Public to Private in the Small Satellite Business in Brazil, Dr. Otavio Santos Cupertino DURÃO, CRON Sistemas e Tecnologias Ltda
 - Part B: The Engineering Research Center for the Aerial Mobility of the Future: A joint ITA/Embraer Initiative supported by FAPESP, Prof. Domingos Alves RADE, Instituto Tecnológico de Aeronáutica (ITA)
 - Part C: Investing in Science and Technology to Advance Innovation at Embraer, Dr. Breno Moura CASTRO, Embraer S.A.
- Session Conclusion and Next Steps (15:25, CEST)
 - o Dr. Peter HÜLSE, Munich Aerospace, Bavaria

Aims:

• Create dedicated space for the RLS-Sciences network and the five research groups to prepare for in-person exchanges at the 3rd Overall RLS-Sciences Conference hosted by Québec in September 2024

Join the session here:

ZOOM Link:

https://us02web.zoom.us/j/81381012474?pwd=c FQ2Tlp0T3N1dW5JTXMvenh3RUVyUT09

Meeting ID: 813 8101 2474

Passcode: 531915

Times per Region:

7:30-9:30: Québec, Georgia 8:30-10:30: São Paulo

13:30-15:30: Bavaria, Upper Austria, Western Cape

19:30-21:30: Shandong