

THE AVIATION OF THE FUTURE



from breakthrough
configurations
towards the future
of air transportation

20.11.19

Centro Congressi
Le Benedettine

Piazza S. Paolo a Ripa D'Arno, 16, Pisa



UNIVERSITÀ DI PISA



PARSIFAL
PROJECT

- | | |
|--|---|
| 09:00 Welcome | 11:45 Urban Air Mobility: a new civil transportation era
<i>Giuseppe Palaia</i> , PhD Student, Department of Civil & Industrial Engineering, University of Pisa |
| 09:15 Introduction
Openings by <i>Aldo Frediani</i> , PARSIFAL Project Coordinator | 12:10 EU research and Innovation for a sustainable aviation:
a perspective for the future and examples of collaborative projects
<i>Daniele Vialato</i> , Head of Sector Aviation Research, European Commission - INEA |
| 09:30 The aviation industry between present and future
<i>Fabio Magnacca</i> , PhD Student, Department of Economics and Management, University of Pisa | 12:35 Airbus A380 – success or failure?
<i>Dieter Schmitt</i> , former VP at Airbus and former Full Professor at TU Munich |
| 09:55 What are disruptive configurations? Challenges and ideas ahead
<i>Rauno Cavallaro</i> , Assistant Professor, University Carlos III Madrid | 13:00 Light lunch buffet |
| 10:20 An example of disruptive configuration born in Pisa: the PrandtlPlane
<i>Karim Abu Salem</i> , PhD Student, Department of Civil & Industrial Engineering, University of Pisa | 14:00 Round table with experts |
| 10:45 The future of aviation: the challenges ahead
<i>Marco Pratti</i> , VP Advanced Research, Leonardo - Aircraft Division | 16:00 Workshop conclusion and closing remarks |
| 11:10 Coffee break | |

Please **confirm your attendance** by e-mail to giuseppe.palaia@phd.unipi.it
no later than **November 15th, 2019**.