

E²FLIGHT® 2022

ONLINE: February 25, 2021, Stuttgart



University of Stuttgart
Germany

AGENDA

10:00 am	Opening & Video Message	Dr. Anna Christmann, Federal Government Coordinator of German Aerospace Policy
10:05 am	Welcome at the STR	Walter Schoefer, Managing Director of Flughafen Stuttgart GmbH
10:10 am	Aviation in a climate neutral future: hydrogen as critical enabler	Ron van Manen, Head of Strategic Development, Clean Aviation Joint Undertaking
10:40 am	Providing an Early Solution Towards Sustainable Aviation	Regina Pouzolz, Head of Sustainability, Deutsche Aircraft
11:10 am	Hydrogen in Aviation -Technological Framework and Progress	Josef Kallo, Founder and CEO, H2FLY GmbH
11:40 am	M250 Based Gas Turbine Genset for a Hybrid Electric Propulsion Test Rig	Jan Zanger, DLR
12:10 am	High Power Fuel Cells: Fit For Flight	Thomas Tingelöf, Chief Technology Officer, PowerCell Sweden AB
12:40 am	Operation of Large-scale Hydrogen Systems – Experiences at DLR Institute of Space Propulsion	Daniela Lindner, DLR
13:10 am	Closing	