



## HANNES GRIEBEL

Ph.D. in astronautics, FRAeS, MAPM, aerospace and project management consulting services, Griebel Aerospace Consulting, UK

# I AM SPEAKING AT:

2021 | IPMA GLOBAL  
BEST PRACTICE WEEK  
ONLINE EVENT

April 27<sup>th</sup> | 4:30 pm CEST / UTC+2

With a Ph.D. in astronautics and hypersonic vehicle design for planetary atmospheric entry, Hannes spent many years leading the design, construction, test, launch and operations of space vehicles for science and planetary exploration.

After building-up and managing an international technology development programme for a new type of space probe at the University of the Federal Armed Forces of Germany in Munich, Hannes spent two years as Senior Spacecraft Operations Engineer with the European Space Agency's Mars Express flight operations team.

As Lead Systems Engineer at Thales Air Systems and later Head of Business Development at Thales Alenia Space Germany, Hannes developed innovative satellite communication systems for advanced civil aviation safety and improved operational efficiency.

Joining Inmarsat in August 2016 as product manager for aviation safety and operational services, Hannes focussed on improved flight operations and innovative safety solutions based on advanced mobile satellite communications and surveillance.

Based in London, UK, Hannes has been providing aerospace and project management consulting services through Griebel Aerospace Consulting since 2014.

Hannes is a recognized expert on space science and exploration, satellite-based aviation safety and operational services, Global Aeronautic Distress and Safety Systems and advanced air traffic services. As a recognized expert on global aircraft tracking and flight recorder data recovery, Hannes is a Fellow of the Royal Aeronautical Society and chairs the EUROCAE working group for flight recorder minimum operational performance standards.

Hannes is a Thales and IPMA certified Senior Project Manager.

Griebel Aerospace offers consulting services for civil aviation operations and safety, human and robotic spaceflight, and satellite telecommunications. In addition, Griebel Aerospace Consulting offers services related to the development, introduction, and training of processes in project management, product management and related disciplines.