







Hamburg Aerospace Lecture Series Hamburger Luft- und Raumfahrtvorträge



RAeS Hamburg in cooperation with the DGLR, VDI, ZAL & HAW invites you to a lecture



Annual Gerhard SedImayr Lecture

A TASTE OF LUXURY AT 40,000FT....Cabin innovations, safety, upgrades and the effect in the aftermarket

Bernhard Randerath, Vice President Design, Engineering and Innovation, **Etihad Airways Group**

Thursday 26 June 2018, 18:30 Date:

(light refreshments available from 18.00 and there will be

a get-together after the lecture)

Location: ZAL TechCenter, Hein-Sass-Weg 22, 21129 Hamburg

(If you wish to attend, please register online or send a mail to Susanne Altstaedt, susanne.altstaedt@airbus.com)

Today's travellers are ever more discerning, and expectations of in-air experience are high:

- What are the latest trends in cabin technologies and cabin upgrades? How Cabin Safety can be impacted? Can an Airline and MRO satisfy these trends?
- What are the Best practices in scheduling and completing cabin upgrade programs?
- What are the Common pitfalls and how to avoid them? What are the MRO implications for cabin modification and safety programs?
- How to share the cabin vision between OEM, Supplier, Airline, MRO and Regulations?
- What are the Etihad answers?

Bernhard Randerath has been in the aviation business for more than 30 years with leading aviation companies like Lufthansa, Airbus and Etihad Airways. He is currently Vice President Design, Engineering and Innovation at Etihad Airways Group in Abu Dhabi.

Bernhard has held various management positions in Aircraft Design, Maintenance, Engineering, Customer Support and Airline Operations and has a broad and deep experience of maintenance systems and operations.

DGLR / HAW DGLR **RAeS**

Prof. Dr.-Ing. Dieter Scholz Dr.-Ing. Martin Spiek Richard Sanderson

Tel.: (040) 9479 2855 Tel.: (04167) 92012

ZAL TechCenter

Tel.: (040) 42875 8825

RAeS Hamburg Branch

DGLR Bezirksgruppe Hamburg

VDI, Arbeitskreis L&R Hamburg

http://hamburg.dglr.de http://www.raes-hamburg.de http://www.vdi.de/2082.0.html

info@ProfScholz.de

martin.spiek@thelsys.de

events@raes-hamburg.de

http://www.zal.aero/veranstaltungen



