

Ground, flight, and drone-based air navigation testing

In this webinar we are presenting solutions from Rohde & Schwarz for air navigation equipment testing, including ground and airborne systems, plus the growing drone-based market. Each application segment has specific requirements, which are addressed by our unique test & measurement instruments for measuring system parameters in line with ICAO Doc 8071 and ICAO Annex 10 standards. We will explain which test solution is suitable for which application, and how drone-based measurements can help to reduce total costs. Join this webinar and learn how to get the most out of your measurements with our up-to-date air navigation test solutions.

In this webinar, you will learn how to/ more about:

- Ground, flight and drone-based air navigation testing
- Solutions for ATC test & measurement
- A new drone-based AirNav test solution

Speakers:

Deon Pfafferot, Market Segment Manager ADT Rohde & Schwarz

Deon Pfafferott joined Rohde & Schwarz in April 2011 to lead global business development for Test & Measurement in Aerospace & Defence, and has more than 20 years of international business development experience in the fields of Electronic and Industrial Engineering. Currently, he is the Market Segment Manager for Test & Measurement applications in Aerospace & Defence.

Klaus Theissen, Product Manager Avionic Test Rohde & Schwarz

Klaus Theißen is a product manager at Rohde & Schwarz responsible for terrestrial navigation system test and measurement applications. Klaus has a Diploma level degree (Dipl.-Ing.) in electrical engineering from the Technical University of Aachen in Germany, and more than 20 years of experience in the field of NavAids analysis. He has been presenting papers on terrestrial navigation analysis topics at international symposiums and trade fair shows since 2008.

Beginn:

Donnerstag, 29. Juni 2023, 17:00 Uhr

Ende:

Donnerstag, 29. Juni 2023, 18:00 Uhr

Veranstaltungsort:

Online

Website & Anmeldung:

<https://event.on24.com/wcc/r/4217760/75641829113064085D42CCACD02A5181/4725358>