

NEW SOLUTIONS FOR SATCOM MISSION PLANNING AND LINK MONITORING

Join our new webinar on November 5th with live Q&A:

“New solutions for satcom mission planning and link monitoring”.

Planning of satellite communication links or even whole networks is a very demanding task. In the first part of this webinar, we will present the R&S GSASLP satellite link planner, a software solution that takes into the account all relevant sources of interference that might impact satellite links. In the second part, we will demonstrate the Rohde & Schwarz solution for monitoring of satellite networks, either at one site or distributed worldwide – the R&S GSACSM communication system monitoring. Rohde & Schwarz experts will discuss the easy identification of any interference coming from unwanted satellite signals or terrestrial sources, and demonstrate how to easily recognize the interfering signals that lie underneath the wanted satellite carrier.

In this webinar series, you will learn about:

- Common issues affecting satellite links
- How to plan satellite links or whole satellite networks
- The best automated and reliable way of monitoring your satellite connections
- How to identify interferences

Speaker:

Michael Nebel
Product Manager Satellite Communications
Rohde & Schwarz

Michael Nebel is a product manager for satellite communications solutions at Rohde & Schwarz in Munich, Germany. He studied Electrical Engineering at the Bundeswehr University Munich. He focuses on software and hardware solutions for the planning and monitoring of satellite communication networks.

Beginn:

Donnerstag, 5. November 2020, 10:00 Uhr

Ende:

Donnerstag, 5. November 2020, 11:30 Uhr

Veranstaltungsort:

Online

Website & Anmeldung:

<https://event.on24.com/eventRegistration/EventLobbyServlet?target=req20.jsp&partnerref=liveINVITE112020&eventid=2739981&sessionid=1&key=F4F4D64B4B7625F4CBB95D9E375DB160®Tag=1679380&sourcepage=register>