

NEWS

Radio Frequency Engineering



Newsletter 1/2021

<http://rf.seibersdorf-laboratories.at>

We are pleased to send you the "RF-Engineering" Newsletter 1/2021 from Seibersdorf Laboratories.



LIVE Webinar on EMC Antenna Calibrations

Organized by the IEEE EMC Society Chapter and moderated by Dan Hoolihan (ASC C63®), Doug Kramer (ETS-Lindgren) and **Alexander Kriz (Seibersdorf Laboratories)** will talk about the most important changes in the CISPR series for measurements below 30 MHz and the corresponding impact on EMC test labs. The focus will be on loop antenna calibration.

When: **Thursday, February 25, 2021**, you can check the time on the registration page according to your time zone:

<https://register.gotowebinar.com/register/7930409447695168014>



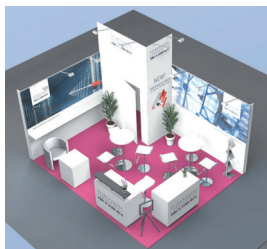
Solutions for Site Validation

We offer services and complete solutions to validate EMC test sites according to various standards in the frequency range from 9 kHz up to 40 GHz.

Our solutions contain

- test equipment like antennas and antenna pairs
- antenna stands, cables, attenuators
- pre-amplifiers, field probe, etc.
- proper accredited calibration of all devices
- measurement software CalStan 11 for validation

Of course installation of Site Validation products and training is also part of the package.



Our expertise for you – at any time!

This year we will **not participate** at the online exhibition organized by Mesago. But of course we are available for your requests all the year round: please feel free to contact our experts for

Products: Leopold.Heiss@s-l.at

Site Validation: Martin.Zoechling@s-l.at

Calibration: RF-calibration@s-l.at

Please visit our website <https://rf.seibersdorf-laboratories.at/rf-home> for detailed information.

Would you like to [sign up for our RF newsletter?](#)

[Unsubscribe from RF Newsletter](#)

FN: 319187v LG Wiener Neustadt UID: ATU64767504

This email and any attachments thereto, is intended only for use by the addressee(s) named herein and may contain legally privileged and/or confidential information. If you are not the intended recipient, please notify the sender by return e-mail or by telephone and delete this message from your system and any printout thereof. Any unauthorized use, reproduction, or dissemination of this message is strictly prohibited. Please note that e-mails are susceptible to change. Seibersdorf Labor GmbH shall not be liable for the improper or incomplete transmission of the information contained in this communication, nor shall it be liable for any delay in its receipt.