



Contribution ID: 2

Type: Vortrag in der SEI-Tagung - nicht workshop

Field receiver on the -200dBc level

Monday 21 March 2022 16:30 (20 minutes)

In this contribution we present our investigations of carrier suppression interferometer technique for an application as an RF field receiver for Low-Level RF control systems. We will show limitations on key components, calibration methods and first results from laboratory measurements.

Summary

Proceedings

Ich entscheide später

Primary authors: LUDWIG, Frank (DESY); HOFFMANN, Matthias (MSK (Strahlkontrollen)); SPRINGER, Louise (MSK (Strahlkontrollen)); MAVRIC, Uros (MSK (Strahlkontrollen))

Presenter: HOFFMANN, Matthias (MSK (Strahlkontrollen))

Session Classification: Sensorik