

# Faszination Messtechnik 2017, 6. April 2017

## Abstract

### Informationen

**Titel** Challenges in measurements for 5G

**Referent** Juraj Urminsky, Stefan Junker

**Firma** YOTAVIS AG

**Sprache des Vortrags** English

### Beschreibung Referat

Overcoming the current limitations of 4G is the principal goal of 5G, a concept that is both an evolution of wireless networks to meet future demands for data and a revolution in architecture to enable a cost conscious network that can be efficiently scaled. The technologies being proposed are also trying to look into the future and support what the networks and demand will look like in 2022 when 5G networks are expected to be deployed on a large scale. In this presentation, Anritsu will address the key challenges for 5G solutions in Test- and Measurement.