

## 15.2 The principles of RF transmitter localization

RF transmitter localization is one of the five disciplines of radio monitoring. We have put together a comprehensive description and explanation of localization and the associated terminology to help you be a leader in this field. Everything from AoA to TDoA and correlative interferometry – it's all there. Click the link for [technical information](#) for everyone who needs to localize interference and understand the theory behind the practice.

If you would prefer a live demo instead, we can help there, too, with the [SignalShark](#) and its automatic [antennas ADFA 1 & 2](#), Contact [us](#) or your local [sales partner](#) and book a product demonstration. As Goethe once said: "Dear friend, all theory is grey..." So, bring theory to life with a demo!



### **Instrument demonstration:**

Would you like a demonstration of this or another Narda product? Please contact your [Narda sales partner](#).

### **Seminars:**

Our [seminar: "Exposure measurements on RF transmitting equipment with the SRM-3006"](#) is designed for inexperienced, advanced and professional users of selective measuring equipment. The dates for 2020 are listed [here](#) on our homepage. You can also ask our [sales partners](#) about individually tailored seminar dates.

### **Narda STS at A+A Düsseldorf:**

Come and see our EMF safety devices for yourself at [A+A 2019 in Düsseldorf / Germany](#) from 5 – 8 November 2019 on Stand 6 D36.

