

## 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.



