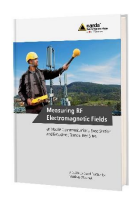


## 13.2 Be certain about uncertainty

There's some crap in every measurement, as the saying goes. Well, as a maker of measuring devices, we beg to disagree! It's all a question of the measurement uncertainty. But the very word uncertainty makes many users uncertain. To be sure, measurement uncertainty needs to be considered. But how do you do it?

It's easy if you read the right stuff. Which we have for you: *The* book about *the* selective EMF measuring device, the Narda SRM-3006: "Measuring RF Electromagnetic Fields". This book explains the subject of measurement uncertainty concisely and practically, along with lots of other topics. Just enough to be certain. We know, it's necessary — for more **measurement** uncertainty

1.5.3 Code selective measuring devices	29
1.5.4 Measuring device calibration	29
1.5.5 The near field / far field problem	
1.6 Making the measurement	35
1.6.1 Setting the measuring devices correctly	35
1.6.2 The effects of spatial variations in field strength	35
1.7 Processing the measurement results	39
1.8 Measurement uncertainty	40
1.9 Documentation	43
1.10 Quality assurance	45
2 The SRM-3006 and its measurement capabilities	48
2.1 Brief description of the SRM-3006	48



You can order the book from your Narda sales partner.



