T2: "Sharing practical experience – measurement methods in hearing aid

fitting" (in German only) Lecturer: Thorsten Knoop, Kiel Presenter: Beate Gromke, Leipzig

Every one of us uses some kind of measurement equipment. Due to the measurements required, the audiometer is in use almost every day. But what can the other modules do? What is the potential of an objective review of my hearing aid settings? Can I know that without having measured? Is good discrimination sufficient as verification, or do my customers simply interpolate the missing information and I don't see what they are missing?

This is where in-situ measuring systems come into play. A tool we all have and few of us love. In this tutorial, I shall focus on its daily use, and perhaps make the measurements easier to understand. To do so, based on the OTOSuite, I shall take you on a journey from refreshing basic knowledge and interpretating the target curve to correlating it with the curves provided by the manufacturer software, including tricks during the fitting process and details about the world of in-situ adjustments. Our journey will only be limited by the 90-minute time frame.