

## **HEAD acoustics runs complimentary voice quality web seminars again**

HEAD acoustics runs the complimentary educational voice quality web based seminars in 2018 again - with new topics and updated information. These complementary one hour sessions in English language are designed to provide short but focused information on voice quality topics that are normally not taught in college level classes. The 13-part webinar series begins Tuesday March 6, 2018 with the topic "How We Hear Sounds" and will continue until May 29, 2018 where we wrap up with "Noise Simulation Methodologies". The HEAD acoustics website provides detailed descriptions of each topic in the series, as well as links to register for the sessions. Anyone interested in audio and voice quality is welcome to join the webinars and to take advantage of this unique offering.

Please find further information on our Website:

[www.head-acoustics.de/eng/training\\_center\\_telecom\\_webinars.htm](http://www.head-acoustics.de/eng/training_center_telecom_webinars.htm)

### **About HEAD acoustics – Telecom Division**

HEAD acoustics was founded in 1986 and has been involved in noise and vibration, electroacoustic and voice quality testing since its inception. HEAD acoustics is based in Herzogenrath, Germany, with affiliates in China, France, Great Britain, Japan, South Korea and USA as well as a world-wide network of representatives. The Telecom Division of HEAD acoustics manufactures telecom test equipment and provides consulting services in the field of speech and audio quality. Moreover, HEAD acoustics closely co-operates with DECT Forum, ETSI, ITU-T, 3GPP, TTA, CTIA, GSMA and other standardization bodies with regard to the development of quality standards for voice transmission and speech communication. In many partnership projects, HEAD acoustics has proven its competence and capabilities in conducting tests and optimizing communication products with respect to speech and audio quality under end-to-end as well as mouth-to-ear scenarios.