

.de Not one, not two, but three IEEE awards for Professor Rohde



Professor Rohde will receive his awards at the IEEE AP-S Symposium in San Diego, California and at the IFCS/EFTF Conference in Besançon, France.

Prof. Dr.-Ing. habil. Dr. h.c. mult. Ulrich L. Rohde will receive the *Distinguished Achievement Award* from the IEEE Antennas and Propagation Society in summer 2017. IEEE

officially announced that Professor Rohde will be honored for his "groundbreaking work and contributions in the field of antennas and propagation, which have contributed to the development of wireless communications systems for industrial, military, and aerospace applications."

This year, Professor Rohde also received the W. G. Cady Award. With this award, the IEEE Frequency Control Symposium recognizes outstanding contributions related to piezoelectric frequency control and measurement. Professor Rohde received the award for his pioneering work in the research, development and marketing of signal generation and processing instruments for commercial and scientific applications.

In addition, the India section of IEEE offered Professor Rohde the honor of being a guest lecturer for the *6th Sir J C Bose Memorial Lecture* in Hyder-

abad. The title of the lecture was *Next Generation Networks: Software Defined Radio – Emerging Trends*. One of the reasons Professor Rohde was selected for this award was for his extensive work in the field of software defined radios since the 1980s. The *Sir J C Bose Memorial Lecture* is held annually and dedicated to Indian physicist Jagadish Chandra Bose (1858 – 1937).

