Electrical quantum standards: foundation of electrical units and measurements

Author and Speaker: Uwe Siegner, PTB, Germany

Speaker email: Uwe.Siegner(at)ptb.de

Abstract: Electrical quantum standards are the basis of electrical measurements in the present International System of Units, the SI. In the new SI they will also realize the electrical SI units. In this talk Josephson voltage metrology, quantum Hall resistance metrology, and single-charge transport will be reviewed. Their contributions to fundamental and applied metrology as well as their potential for innovation will be addressed.