

Symposium Fundamental Constants and new SI (SYSI)

jointly organized by
 the Quantum Optics and Photonics Division (Q),
 the Atomic Physics Division (A), and
 the Mass Spectrometry Division (MS)

Klaus Blaum
 Max-Planck-Institut für Kernphysik
 Saupfercheckweg 1
 69117 Heidelberg
 klaus.blaum@mpi-hd.mpg.de

Andrey Surzhykov
 Physikalisch-Technische
 Bundesanstalt
 Bundesallee 100
 38116 Braunschweig
 andrey.surzhykov@ptb.de

Joachim Ullrich
 Physikalisch-Technische
 Bundesanstalt
 Bundesallee 100
 38116 Braunschweig
 joachim.ullrich@ptb.de

Overview of Invited Talks and Sessions

(Lecture room U Audimax)

Invited Talks

SYSI 1.1	Wed	10:30–11:00	U Audimax	The redefinition of the SI in November 2018 — •TERRY QUINN
SYSI 1.2	Wed	11:00–11:30	U Audimax	Quantum Hall effect and the new SI — •KLAUS VON KLITZING
SYSI 1.3	Wed	11:30–12:00	U Audimax	The electron charge for the definition and realisation of the ampere — •JAN-THEODOOR JANSSEN
SYSI 1.4	Wed	12:00–12:30	U Audimax	The Planck constant and the realization of the kilogram — •STEPHAN SCHLAMMINGER

Sessions

SYSI 1.1–1.4 Wed 10:30–12:30 U Audimax **Fundamental Constants and new SI**