

Symposium 50 Years of Lasers (SYLA)

jointly organized by all divisions of the section AMOP

Wolfgang Ertmer
 Institut für Quantenoptik
 Universität Hannover
 Welfengarten 1
 30167 Hannover
 ertmer@iqo.uni-hannover.de

Uwe Becker
 Fritz-Haber-Institut der
 Max-Planck-Gesellschaft
 Faradayweg 4-6
 14195 Berlin
 becker_u@fhi-berlin.mpg.de

Overview of Invited Talks and Sessions

(lecture room E 415)

Invited Talks

SYLA 1.1	We	14:00–14:30	E 415	How the laser happend — ●HERBERT WELLING
SYLA 1.2	We	14:30–15:00	E 415	The origin of the quantum theory of lasing — ●FRITZ HAAKE
SYLA 1.3	We	15:00–15:30	E 415	Lasers for precision measurements — ●THOMAS UDEM
SYLA 1.4	We	15:30–16:00	E 415	Short, Ultra Short, Atto Short — ●DIETRICH VON DER LINDE
SYLA 2.1	We	16:30–17:00	E 415	Our Daily Life with Semiconductor Lasers — ●DIETER BIMBERG
SYLA 2.2	We	17:00–17:30	E 415	Power to the Industry - the story of Laser upscaling — ●REINHART POPRAWE
SYLA 2.3	We	17:30–18:00	E 415	The Outstanding Qualities of Fiber Lasers and Thin Disk Lasers — ●ADOLF GIESEN
SYLA 2.4	We	18:00–18:30	E 415	Solid State Lasers:meeting the challenges of the 21st Century — ●ROBERT L. BYER

Sessions

SYLA 1.1–1.4	We	14:00–16:00	E 415	50 Years of Lasers I
SYLA 2.1–2.4	We	16:30–18:30	E 415	50 Years of Lasers II