Preliminary Time Schedule (per August 2008)

6th European Short Course on Principles & Applications of Time-Resolved Fluorescence Spectroscopy Berlin, October 27 - 31, 2008

	Monday, 27.10.	Tuesday, 28.10.	Wednesday, 29.10.	Thursday, 30.10.	Friday, 31.10.
	8:00 Registration (Max-Born-Saal)	8:30 JL Time-resolved fluorescence	9:00 JL Time-dependent phenomena	9:00 JE Single molecule spectroscopy and imaging	9:00 Computational aspects of TCSPC data analysis
	9:00 RE Welcome & Introduction	10:15 Coffee break	10:30 Coffee break	10:30 Coffee break	10:30 Coffee break
	9:30 JL Basic definitions & principles of fluorescence (1)	10:45 MW Instrumentation (2) for TCSPC & FLIM	11:00 JH Introduction to fluorescence microscopy	11:00 PF Multidimensional fluorescence	11:00 High troughput screening
	10:45 Coffee break	12:15 Group picture	12:30 Lunch break / Move buildings	imaging: applications of fluorescence imaging, including FLIM, to biology and medicine	12:45 Concluding remarks
	11:15 JL Basic definitions & principles of fluorescence (2)	12:30 Lunch break	13:30 * Hands-on experiments (3)	12:45 Lunch break / Move buildings	13:00 Lunch break
	12:45 Lunch break	13:30 ZG Analytical applications of fluorescence	15:00 Coffee break	14:00 * Hands-on experiments (5)	
	13:45 RE Instrumentation (1)	15:15 Move buildings	15:15 * Hands-on experiments (4)	15:30 Coffee break	
	15:15 Coffee break	15:30 * Hands-on experiments (1)	16:45 Spare time, can be used for: - experiments with your samples - company tour PicoQuant UO - discussion with lecturers /	15:45 until 17:15 * Hands-on experiments (6)	
	15:45 MP Introduction to data analysis	17:00 Coffee break		19:00 Course dinner until 23:00	

instructors

- your own plans

MP

MA

RE

Lecturers

MA Manfred Auer
AB Andreas Bülter
JE Jörg Enderlein
RE Rainer Erdmann
PF Paul French
ZG Karol Gryczynski
JH Johan Hofkens
JL Joseph R. Lakowicz
MP Matthias Patting
MW Michael Wahl

16:15 - 17:15

experiments

18:00

Introduction to hands-on

Opening reception until 21:00

AB

17:15

18:45

samples

instructors - your own plans

Hands-on experiments (2)

Spare time, can be used for:

- company tour PicoQuant UO

- discussion with lecturers /

- experiments with your

Hands-on companies *

UO Uwe Ortmann

OBB Corporation Olympus PicoQuant Varian