Time Schedule

1st European short course on Time-Resolved Microscopy and Correlation Spectroscopy 17 - 19 February 2009, Berlin, Germany

	Tuesday, 17 February	Wednesday, 18 February	Thursday, 19 February	
8:15 - 8:45	Registration			ш
8:45 - 9:00	Welcome & Introduction			ay at 8 a 0 am.
9:00 - 10:30	Introduction to Microscopy Johan Hofkens	Instrumentation for Time-resolved Fluorescence Microscopy Rainer Erdmann	Fluorescence Correlation Spectroscopy Jörg Enderlein	Max Born Saal Saal opens on Tuesday at 8 am sday / Thursday at 8:30 am.
10:30 - 11:00	Coffee Break	Coffee Break	Coffee Break	Max -Saal o
11:00 - 12:30	Steady State Techniques Jens Rietdorf	Fluorescence Lifetime Imaging Paul French	Förster Resonance Energy Transfer Fred Wouters	The Max-Born-Sand on Wednes
12:30 - 13:30	Lunch Break	Lunch Break	Lunch Break	
13:30 - 15:30	Hands-On Session 1	Hands-On Session 3	Hands-On Session 5	, ~
15:30 - 16:00	Coffee Break	Coffee Break	Coffee Break	Kekulé- strasse 7
16:00 - 18:00	Hands-On Session 2	Hands-On Session 4	Hands-On Session 6	Str
	Reception Supported by OLYMPUS	Course Dinner city center		