

Time Schedule - TRF Course

Sunday, 19.10.	Monday, 20.10.	Tuesday, 21.10.	Wednesday, 22.10.	Thursday, 23.10.	Friday, 24.10.
17:00 Registration Dorint Hotel	08:00 Registration conference room	08:15 JL Time-resolved fluorescence	08:15 MW Instrumentation (2)	08:15 SH Modern non-linear fluorescence microscopy	08:15 MP Advanced data analysis
	09:00 JL & RE Welcome & Introduction	10:00 Coffee break	09:45 RE Near infrared spectroscopy	10:15 Coffee break	09:30 MA High Throughput Screening (1)
	09:30 JL Basic definitions & principles of fluorescence (1)	10:30 JL Time dependend phenomena	10:30 Coffee break	10:45 JE Fluorescence fluctuation and single molecule spectroscopy (1)	10:30 Coffee break
	11:00 Coffee break	11:45 Group picture	11:00 OW Fluorescence markers, probes and labels (1)	12:15 Lunch break	11:00 MA High Throughput Screening (2)
	11:30 JL Basic definitions & principles of fluorescence (2)	12:00 Lunch break	12:30 Lunch break	13:15 JE Fluorescence fluctuation and single molecule spectroscopy (2)	12:45 RE Concluding remarks / Certificates
	13:00 Lunch break	13:00 RT Analytical applications of fluorescence	13:30 OW Fluorescence markers, probes and labels (2)	13:15 JE Fluorescence fluctuation and single molecule spectroscopy (2)	13:00 Lunch break
	14:00 Lunch break	Approx. 15:00 Move to OWZ	Approx. 15:00 Move to OWZ	Approx. 14:30 Move to OWZ	
	14:00 RT Instrumentation (1)	15:15 * Hands-on experiments	15:15 * Hands-on experiments	14:45 * Hands-on experiments	
	15:30 Coffee break	18:15 Exhibition until 19:00	17:15 UO Lab tour at PQ	16:50 Bus-Sightseeing tour	
	16:00 RE Introduction into data analysis		18:15 Exhibition until 19:00	20:00 Course dinner at restaurant DEPONIE until 23:00	
	17:00 ZG Introduction into Hands-on experiments				
	18:30 Opening Reception at WISTA Corner until 21:00				

MA = Manfred Auer
 JE = Jörg Enderlein
 RE = Rainer Erdmann*
 ZG=Zygmunt Gryczynski*
 SH = Stefan Hell
 JL = Joseph R. Lakowicz
 UO = Uwe Ortmann*
 RT = Richard Thompson
 MP = Matthias Patting
 MW = Michael Wahl*
 OW = Otto S. Wolfbeis
 Jobin Yvon / Spex*
 Olympus*
 PicoQuant*
 Tecan*
 Varian*