

Sunday, 3 April, 2011		Monday, 4 April, 2011			
		BODA	NTM	OMP	OTA
		Regency 4-6	Regency 1-3	Spyglass 1-2	Big Sur 1-3
7.00		07.00-18.30 Registration Open, <i>Regency Foyer South</i>			
8.00					
		BMA • Adaptive Optics for the Eye	NMA • Superresolution I (starts at 8.15)	OMA • Advances in Instrumentation or Algorithms I	OTMA • Nanomanipulation and Microfluidics
10.00		10.00-10.30 Coffee Break, <i>Regency Main</i>			
		10.00-16.00 Exhibits Open, <i>Regency Main</i>			
10.30					
		BMB • Multi-Modality Optical Imaging	NMB • Superresolution II	OMB • Novel Probes I (ends at 11.15)	OTMB • Fundamental Systems
12.30		12.30-13.30 Lunch Break ( <i>on your own</i> )			
13.30					
		BMC • Optical Biosensors I	NMC • Nonlinear I	OMC • Clinical / Pre-clinical Applications I	OTMC • Analysis of Biological Systems
15.30	15.00-18.00 Registration Open, <i>Regency Foyer South</i>	15.30-16.00 Coffee Break, <i>Regency Main</i>			
16.00					
		BMD • Optical Biosensors II	NMD • Nonlinear II (ends at 17.45)	OMD • Novel Probes II (ends at 17.30)	OTMD • Trapping with Shaped Beams
18.00					
19.00		19.00-20.00 Conference Reception, <i>Beach Grove</i>			
20.00					

Tuesday, 5 April, 2011				Wednesday, 6 April, 2011	
BODA	NTM	OMP	OTA	BODA	NTM
Regency 4-6	Regency 1-3	Spyglass 1-2	Big Sur 1-3	Regency 4-6	Regency 1-3
07.00-18.00 Registration Open, Regency Foyer South				07.00-15.30 Registration Open, Regency Foyer South	
BTuA • Bio-Inspired Optics	NTuA • Imaging Through Tissue	OTuA • Advances in Instrumentation or Algorithms II	OTTuA • Trapping Techniques and Applications I	BWA • Design for Biomedical Optical Imaging	NWA • Endoscopy
10.00-10.30 Coffee Break, Regency Main				10.00-10.30 Coffee Break, Regency Main	
10.00-16.00 Exhibits Open, Regency Main					
BTuB • Visual Optics	NTuB • Phase I	OTuB • Clinical / Pre-clinical Applications II	OTTuB • Trapping Techniques and Applications II	BWB • Two-Photon Imaging	NWB • New Techniques
12.30-13.30 Lunch Break (on your own)				12.30-13.30 Lunch Break (on your own)	
13.30-15.30 JTuA • Joint Poster Session, Regency Main				BWC • Spectroscopic Imaging (ends at 3:45pm)	
15.30 -16.00 Coffee Break, Regency Main					
BTuC • Biomedical Optical Imaging	NTuC • Phase II	OTuC • Novel Probes III (ends at 17.15)	OTTuC • Trapping Techniques and Applications III		
		Postdeadline Session (ends at 17.45)			
Postdeadline Session (18:15-19.30)					

Key to Agenda
Bio-Optics Design and Application (BODA)
Novel Techniques in Microscopy (NTM)
Optical Molecular Probes, Imaging and Drug Delivery (OMP)
Optical Trapping Applications (OTA)
Joint Sessions