

	Tuesday 14th	Wednesday 15th	Thursday 16th
09:00		09:00-09:30	09:00-09:30
09:15		Tea/Coffee/Pastries Exhibition Hall	Tea/Coffee/Pastries Exhibition Hall
09:30		09:30-10:15	09:30-11:00
09:45		Plenary 3 Prof. Thomas Bocklitz	Session A: Biomedical Raman Imaging 2
10:00		Newman Blue	Session B: PAC/industrial applications
10:15		10:15-10:45	
10:30		Break Exhibition Hall	
10:45		10:45-12:15	
11:00	11:00-13:30	Session A: Biomedical Raman Imaging 1	11:00-11:30
11:15	Registration Peter Chalk Centre Foyer	Session B: AI in Analytical Chemistry	Break Exhibition Hall
11:30	Tea/Coffee/Cookies		11:30-13:00
11:45			Session A: Clinical spectroscopy 2
12:00			Session B: Plasmonics & Nanomaterials
12:15	Photothermal Workshop	12:15-13:30	
12:30	Peter Chalk 2.1	Lunch / Exhibition Exhibition Hall	
12:45	12:00-13:25		
13:00			13:00-13:30
13:15			Closing remarks and prizes
13:30	13:30 - 15:15 - Welcome & Plenaries	13:30-15:00	
13:45	Plenary 1 Prof. Bernhard Lendl	Session A: Clinical Spectroscopy 1	Session A - Newman Blue
14:00		Session B: Non-linear Optical Spectroscopy	Session B - Newman Green
14:15			
14:30	Plenary 2 Prof. Sarah Bohndiek		
14:45			
15:00	Newman Blue	15:00-15:30	Peter Chalk Centre
15:15	15:15-15:45	Break Exhibition Hall	
15:30	Break Exhibition Hall	15:30-17:30	
15:45	15:45-17:15	15:30-17:15	
16:00	Session A: Handheld Spectroscopy	Session A: Emerging Technologies	
16:15		Session B: IRDG Martin & Willis	
16:30	Session B: Frontiers in IR		
16:45			
17:00			
17:15			
17:30	17:30-18:15	Free Time	
17:45	Flash Presentations Newman Blue		
18:00			
18:15	18:15-20:00		
18:30	Drinks Reception		
18:45	Poster Session and Exhibition	18:45-23:30	
19:00	Exhibition Hall	Gala Dinner Exeter Castle	
19:15			
19:30			
19:45			
20:00			