

	Day 0 Monday 11 April	Day 1 TUESDAY 12 April				Day 2 WEDNESDAY 13 April				Day 3 THURSDAY 14 April				
09:00		Lecture Theatre 1				Lecture Theatre 1				Lecture Theatre 1		Lecture Theatre 4		
09:15		YC-4				XRF/IG plenary				PCG plenary		Cultural Heritage		
09:30										Ivana Evans?		XRF Keynote		
09:45						Coffee 9.45-10.15				Coffee 9.45-10.15				
10:00														
10:15						Parallel sessions 10.15-11.45				Sessions 10.15-11.45				
10:30		Professional development	Registration/ exhibition			Lecture Theatre 1	Lecture Theatre 2	Lecture Theatre 3	Lecture Theatre 4	Lecture Theatre 1	Lecture Theatre 2	Lecture Theatre 3	Lecture Theatre 4	
10:45		YC-5				IG-1	PCG-3	BSG-3	XRF-4	CCG-4	IG-4	BSG-6	XRF-8	
11:00						Crystallization	High Pressure and		New Developments	Dynamic data,	Materials Science -		Novel Techniques	
11:15			Lecture Theatre 4			Roger Davy?	Salzmann/Tucker		Mark Ingham	Peter Wood	Jeremy Cockcroft?		David Taylor	
11:30			Lecture Theatre 1			cosponsor CCG				cosponsor PCG	IG YC prize lecture			
11:45			11.30-12.30				11.45-12.30	11.45-12.30		Break 15 minutes				
12:00			Teaching Plenary & Lonsdale (BSG)			IG AGM	PCG AGM	BSG AGM		Sessions 12.00-13.30				
12:15										Lecture Theatre 1	Lecture Theatre 2	Lecture Theatre 3	Lecture Theatre 4	
12:30			Lunch/exhibition/			Lunch, exhibition	12:30-1:15			PCG-5	PCG-6	BSG-7	CCG-5	
12:45						11.45-13.30	CCG AGM			Cultural Heritage	Materials Science -		Getting more from	
13:00	Lecture Theatre 1									W. Knockleemann? +	white beam methods		diffraction data	
13:15	YC-1									cosponsor XRF	Phil Withers?		Hazel Sparkes	
13:30			Sessions 13.30-15.00							Sessions 12.00-13.30				
13:45			Lecture Theatre 1	Lecture Theatre 2	Lecture Theatre 3	Lecture Theatre 4	Lecture Theatre 1	Lecture Theatre 2	Lecture Theatre 3	Lecture Theatre 4	Close 13.30			
14:00			CCG-1	BSG-1	PCG-1	XRF workshop 2	BSG-4	CCG-3	IG-2	XRF-5				
14:15			From molecular to	supramolecular	New Developments at	Sample Preparation	Radiation Damage	Structure/Property		Applications				
14:30			Peter Byrne		Maynard-	Margaret West	Colin Nave?	Andrew Bond		David Beveridge				
14:45					cosponsor CCG		cosponsor:	CCDC/CCG prize						
15:00	Coffee		Coffee 15.00-15.30				Coffee 15.00-15.30							
15:15	15.00-15.30													
15:30	Lecture Theatre 1		Sessions 15.30-17.00				Sessions 15.30-17.00							
15:45	YC-2		Lecture Theatre 1	Lecture Theatre 2	Lecture Theatre 3	Lecture Theatre 4	Lecture Theatre 1	Lecture Theatre 2	Lecture Theatre 3	Lecture Theatre 4				
16:15			CCG-2	BSG-2	PCG-2	XRF workshop 3	PCG-4	BSG-5	IG-3	XRF-6				
16:30			MX and small		Local Structure	Calibration	Time resolved		Stress-strain	Applications				
16:45			Paul Raithby		Andrew Goodwin?	Ros Schwarz	Dave Allan		cosponsor PCG	David Beveridge				
17:00	Break		Break 15 minutes				Break 15 minutes							
17:15			Lecture Theatre 1	Lecture Theatre 4			Lecture Theatre 1			Lecture Theatre 4				
17:30	Lecture Theatre 1		Exhibitors' forum			Exhibitors' forum (XRF)			CCG Plenary			XRF-7 Applications in		
17:45	YC-3											David Beveridge		
18:00						Lecture Theatre 1								
18:15						BCA AGM 18.00-19.00								
18:30			Buffet Dinner,											
18:45														
19:00	Young Crystallographers' Buffet dinner &					Comfort time								
19:15														
19:30						Conference dinner								
19:45														
20:00														
20:15														
20:30														
20:45														
21:00														