

# BCA Spring meeting York 2003 timetable

Tuesday 15/4		Wednesday 16/4				Thursday 17/4			
08.30 hrs		Parallel Session <b>High Throughput, Databases and Data Mining in Chemistry and Biology</b>	Parallel Session <b>High Energy Diffraction</b>		Parallel Session : <b>Phase Identification principles</b>	Parallel Session <b>Crystallography for Technology</b>	Parallel Session Structures with Z' <sup>&gt;1</sup>	Parallel Session <b>Quantitative Phase Analysis</b>	<b>CCP4</b> Workshop
	BCA Council Meeting 09.30 hrs - 10.30 hrs								
10.00 hrs		Coffee/Exhibition				Coffee/Exhibition			
10.30 hrs		Parallel Session <b>High Throughput, Databases and Data Mining in Chemistry and Industry</b>	Parallel Session <b>High Energy Diffraction</b>	Parallel Session <b>High Throughput, Databases and Data Mining in Biology</b>		Parallel Session <b>Crystallography for Technology</b>	Parallel Session <b>Synchrotron Radiation</b>	Parallel Session <b>Quantitative Phase Analysis</b>	
.....1		Plenary Session: <b>High Throughput, Databases and Data Mining</b> Henning Poulsen Mike Hursthouse							
1.00 hrs									
12.00 hrs			AGM Physical Crystallography Group	AGM Biological Structures Group		12:00 to 12:45 hrs DIAMOND SIG			
12.30 hrs		Lunch/Exhibition							
13.00 hrs	Lunch/Exhibition					Lunch/Exhibition			
13.30 hrs		Parallel Session <b>High Throughput, Databases and Data Mining in Chemistry</b>	Parallel Session Discussion on the Rietveld Method	Parallel Session <b>High Throughput, Databases and Data Mining in Biology</b>	Parallel Session : <b>Phase Identification practice</b>	Parallel Session Structure Solution from Powders	Parallel Session CRYSTALS Workshop with PCs.	Parallel Session <b>Quantitative Phase Analysis Round Robin</b>	
		AGM Chemical Crystallography Group			AGM Industrial Group				
15.00 hrs		Tea/Exhibition				Tea			
15.30 hrs		Oral posters PCG, IG and CCG and BSG	Prize lectures PCG & CCG	Parallel Session <b>High Throughput, Databases and Data Mining in Biology</b>	Parallel Session : <b>Phase Identification Workshop with PCs.</b>	Parallel Session Structure Solution from Powders	Parallel Session CRYSTALS Workshop with PCs.		
16.30 hrs	Introduction to powder diffraction			BCA AGM 16.30 hrs - 17.15 hrs					
17.00 hrs		Education SIG	17.30 hrs-18.30 hrs Max Perutz Memorial Lecture			BCA Council Meeting 17.00 hrs - 19.00 hrs			
18.00 hrs		Dinner							
	19:00hrs Poster/Exhibitors Wine Reception	19:30 hrs Conference Dinner							