BCA Spring meeting York 2003 timetable

	Tuesday 15/4		Wednesday 16/4				Thursday 17/4			
08.30 hrs										
00.50 1113	BCA Council Meeting	09.30 hrs - 10.30 hrs	Parallel Session High Throughput, Databases and Data Mining in Chemistry and Biology	Parallel Session High Energy Diffraction		Parallel Session : Phase Identification principles	Parallel Session Crystallography for Technology	Parallel Session Structures with Z'>1	Parallel Session Quantitative Phase Analysis	CCP4 Workshop
10.00 hrs			Coffee/Exhibition				Coffee/Exhibition			
10.30 hrs 1 1.00 hrs	Plenary Session: High Throughput, Databases and Data Mining Henning Poulsen Mike Hursthouse		Parallel Session High Throughput, Databases and Data Mining in Chemistry and Industry	Parallel Session High Energy Diffraction	Parallel Session High Throughput, Databases and Data Mining in Biology		Parallel Session Crystallography for Technology	Parallel Session Synchrotron Radiation	Parallel Session Quantitative Phase Analysis	
12.00 hrs 12.30 hrs				AGM Physical Crystallography Group AGM Biological Structures Group		12:00 to 12:45 hrs DIAMOND SIG				
13.00 hrs	Plenary Session: High Throughput, Databases and Data Mining Christian Cambillua John Faber		Lunch/Exhibition			Lunch/Exhibition				
13.30 hrs			Parallel Session			Parallel Session		Lanon/Ext		
13.30 III'S			High Throughput, Databases and Data Mining in Chemistry AGM Chemical Crystallography Group	Parallel Session Discussion on the Rietveld Method	Parallel Session High Throughput, Databases and Data Mining in Biology	: Phase Identification practice AGM Industrial Group	Parallel Session Structure Solution from Powders	Parallel Session CRYSTALS Workshop with PCs.	Parallel Session Quantitative Phase Analysis Round Robin	
15.00 hrs	Tea/Exhibition		Tea/Exhibition				Tea			
15.30 hrs	Introduction to	Oral posters PCG, IG and CCG and BSG	Prize lectures PCG & CCG		Parallel Session High Throughput, Databases and Data Mining in Biology	Parallel Session : Phase Identification Workshop with PCs.	Parallel Session Structure Solution from Powders	Parallel Session CRYSTALS Workshop with PCs.		
16.30 hrs	portuoi dilliaction		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	Dini	ner								
	19:00hrs Poster/Exhibit	ors Wine Reception	19:30 hrs Conference Dinner							