

Program

Wednesday 18.09						
			Building	Room	Speaker	Title
	8.30 - 9.00	arrival	IBMC			
	9.00 - 9.10	welcome	IBMC	Auditorium	J.Cavarelli/A. Urzhumtsev	Welcome and Introduction
	9.10 - 10.00	talk	IBMC	Auditorium	Z.Dauter	Brain as validation tool: Getting structural information from diffraction data
	10.00 - 10.50	talk	IBMC	Auditorium	W.Minor	HKL3000
	10.50 - 11.10	coffee	IBMC	Hall		
	11.10 - 12.00	talk	IBMC	Auditorium	H.Powell	MOSFLM data processing
	12.00 - 12.40	talk	IBMC	Auditorium	C. Vonrhein,G. Bricogne	Data processing with autoPROC, with links to experimental phasing
	12.40 - 14.00	lunch				
	14.00 - 18.00	Hands-on	PlatBio	Computer Rooms		
Thursday 19.09						
			Building	Room	Speaker	Title
	8.30 - 9.00	arrival	IBMC			
	9.00 - 9.50	talk	IBMC	Auditorium	K.Diederichs	Signal in diffraction data and XDS data processing
	9.50 - 10.40	talk	IBMC	Auditorium	O.Smart, A.Sharff	Structure refinement and characterisation of target-ligand complexes with BUSTER and Pipedream
	10.40 - 11.00	coffee	IBMC	Hall		
	11.00 - 11.50	talk	IBMC	Auditorium	Z.Otwinovski	Structure validation
	11.50 - 12.40	demo	IBMC	Auditorium	T.C. Terwilliger	Looking inside phenix.autosol
	12.40 - 14.00	lunch				
	14.00 - 18.00	Hands-on	PlatBio	Computer Rooms		
	20.00 -	DINNER				
Friday 20.09						
			Building	Room	Speaker	Title
	8.30 - 9.00	arrival	IBMC			
	9.00 - 9.50	talk	IBMC	Auditorium	A.Thompson	SOLEIL and structural biology : today and tomorrow
	9.50 - 10.40	talk	IBMC	Auditorium	V.Olieric	SLS and structural biology : today and tomorrow
	10.40 - 11.00	coffee	IBMC	Hall		
	11.00 - 11.50	talk	IBMC	Auditorium	A.Popov	ESFR : optimal strategies of data collection and processing
	11.50 - 12.40	talk	IBMC	Auditorium	T.C. Terwilliger	Molecular replacement and homology models
	12.40 - 14.00	lunch				
	14.00 - 18.00	Hands-on	PlatBio	Computer Rooms		
Saturday 21.09						
			Building	Room	Speaker	Title
	8.30 - 9.00	arrival	IBMC			
	9.00 - 9.50	talk	IBMC	Auditorium	D.Svergun	SAXS : today and tomorrow
	9.50 - 10.40	talk	IBMC	Auditorium	B.Klaholz	Data integration and Integrative biology
	10.40 - 11.00	coffee	IBMC	Hall		
	11.00 - 11.50	talk	IBMC	Auditorium	T.C. Terwilliger	Achievements and future of structural genomics
	11.50 - 12.00	conclusions	IBMC	Auditorium	J.Cavarelli/A. Urzhumtsev	closure of the workshop