Sunday, 4th May, 2003				
16:00 - 21:00	Conference Desk open for Registration			
18:00 - 21:00	Reception			

Monday, 5th May, 2003					
09:00		A.Peters, GSI	Welcome and Opening Presentation		
09:15 - 10:45	Session I - Chairman: Kees Scheidt, ESRF				
	IT01	W.Henning, GSI	THE FUTURE OF NUCLEAR PHYSICS IN EUROPE AND THE DEMANDS ON ACCELERATOR TECHNIQUES		
	IT02	J.C.Denard, SOLEIL	OVERVIEW OF THE DIAGNOSTICS SYSTEMS OF SOLEIL AND DIAMOND		
	CT01	M.Gasior, CERN	AN INDUCTIVE PICK-UP FOR BEAM POSITION AND CURRENT MEASUREMENTS		
10:45 - 11:15	Coffee Break				
11:15 - 13:00	PMxx	Different Authors	Poster Session A - Topics: OTR, Special Measurement Techniques in Synchrotrons, Profile Measurements, Overview Posters and Miscellaneous		
13:00 - 14:00	Lunch				
14:00 - 18:00		P.Forck, GSI	Visit of GSI: Short Introduction talk and tour along UNILAC, ESR, Tumor treatment facility and HADES experiment		

Tuesday, 6th May, 2003					
	Session II - Chairman: Volker Schlott, PSI				
09:00 - 10:45	IT03	R.Jung, CERN	SINGLE PASS OPTICAL PROFILE MONITORING		
	CT02	L.Groening, GSI	SINGLE SHOT MEASUREMENTS OF THE 4-DIMENSIONAL TRANSVERSE PHASE SPACE DISTRIBUTION OF INTENSE ION BEAMS AT THE UNILAC AT GSI		
	CT03	G.Mazzitelli, INFN	BEAM INSTRUMENTATION FOR THE SINGLE ELECTRON DAΦNE BEAM TEST FACILITY		
	Subsequently there is time for a brainstorming and discussion between the speakers and the audience, moderated by the chairman				
10:45 - 11:15			Coffee Break		
	Session III - Chairman: Mario Serio, INFN				
	IT04	J.Wenninger, CERN	CHALLENGES FOR LHC AND DEMANDS ON BEAM INSTRUMENTATION		
11.15 12.00	CT04	D.Nölle, DESY	THE BEAM INHIBT SYSTEM FOR TTF II		
11:15 - 13:00	CT05	P.Michel, FZR	BEAM LOSS DETECTION AT RADIATION SOURCE ELBE		
	СТ06	M.Werner, DESY	TIMING SICKNESSES IN CONTROL SYSTEMS: CAUSES, CURE AND PREVENTION		
13:00 - 14:00			Lunch		
14:00 - 16:00	PTxx	Different Authors	Poster Session B - Topics: BPMs and Related Electronics, Longitudinal Measurements, Beam Loss Monitors, Current Measurements, Miscellaneous		
16:00 - 16:30		Coffee Break			
	Session IV - Chairman: Mario Ferianis, ELETTRA				
40.00 40.00	IT05	G.Berden, FOM	SINGLE SHOT ELECTRON-BEAM BUNCH LENGTH MEASUREMENTS		
16:30 - 18:00	IT06	P.Krejcik, SLAC	SHORT BUNCH BEAM PROFILING		
	Subsequently there is time for a brainstorming and discussion between the speakers and the audience, moderated by the chairman				
19:45 - 23:30	Banquet				

Wednesday, 7th May, 2003					
	Session V - Chairman: Hermann Schmickler, CERN				
09:00 - 10:45	IT07	M.E.Angoletta, CERN	DIGITAL SIGNAL PROCESSING IN BEAM INSTRUMENTATION: LATEST TRENDS AND TYPICAL APPLICATIONS		
	CT07	G.Naylor, ESRF	FAST DSP USING FPGAs AND DSOs FOR MACHINE DIAGNOSTICS		
	CT08	M.Dehler, PSI	CAPABILITIES OF THE SLS MULTI- BUNCH FEEDBACK ELECTRONICS		
		Subsequently there is time for a brainstorming and discussion between the speakers and the audience, moderated by the chairman			
10:45 - 11:15	Coffee Break				
		Paralle	el Discussion Sessions		
	DW01	(K.Scheidt, ESRF)	Machine Protection and Interlock Systems		
11:15 - 13:00	DW02	U.Raich, CERN (H.Schmickler, CERN)	Global Accelerator Network, Control Systems and Beam Diagnostics		
	DW03	A.Peters, GSI (M.Ferianis, ELETTRA)	Beam Synchronous Timing Systems		
13:00 - 14:00			Lunch		
	Session VI - Chairman: Mike Dykes, ASTeC				
	IT08	M.Plum, LANL	DIAGNOSTIC CHALLENGES AT SNS		
14:00 - 16:00	IT09	G.Kube, DESY	SMITH-PURCELL RADIATION IN VIEW OF PARTICLE BEAM DIAGNOSTICS		
14:00 - 16:00	CT09	L.Badano, TERA	SLIM - AN INNOVATIVE NON- DESTRUCTIVE BEAM MONITOR FOR THE EXTRACTION LINES OF A HADRONTHERAPY CENTRE		
14:00 - 16:00		L.Badano, TERA S.Brandenburg, KVI	SLIM - AN INNOVATIVE NON- DESTRUCTIVE BEAM MONITOR FOR THE EXTRACTION LINES OF A		
14:00 - 16:00	CT10	·	SLIM - AN INNOVATIVE NON- DESTRUCTIVE BEAM MONITOR FOR THE EXTRACTION LINES OF A HADRONTHERAPY CENTRE BEAM DIAGNOSTICS IN THE AGOR		
14:00 - 16:00 16:00 - 16:15	CT10	S.Brandenburg, KVI	SLIM - AN INNOVATIVE NON- DESTRUCTIVE BEAM MONITOR FOR THE EXTRACTION LINES OF A HADRONTHERAPY CENTRE BEAM DIAGNOSTICS IN THE AGOR CYCLOTRON BEAM BASED HOM ANALYSIS OF ACCELERATING STRUCTURES AT THE		
	CT10	S.Brandenburg, KVI M.Wendt, DESY	SLIM - AN INNOVATIVE NON- DESTRUCTIVE BEAM MONITOR FOR THE EXTRACTION LINES OF A HADRONTHERAPY CENTRE BEAM DIAGNOSTICS IN THE AGOR CYCLOTRON BEAM BASED HOM ANALYSIS OF ACCELERATING STRUCTURES AT THE TESLA TEST FACILITY LINAC		
	CT10	S.Brandenburg, KVI M.Wendt, DESY	SLIM - AN INNOVATIVE NON- DESTRUCTIVE BEAM MONITOR FOR THE EXTRACTION LINES OF A HADRONTHERAPY CENTRE BEAM DIAGNOSTICS IN THE AGOR CYCLOTRON BEAM BASED HOM ANALYSIS OF ACCELERATING STRUCTURES AT THE TESLA TEST FACILITY LINAC Coffee Break		