

SECOND SPL COLLABORATION MEETING

8-9 May 2009
Vancouver

GOALS

- to inform all partners of the progress of the SPL proposal,
- to inform about the status of the collaborations,
- to hear about recent technical achievements, and check the overall technical progress with respect to expectations,
- to guide future work (priorities, distribution of tasks...),
- to organize the collaborations (next meeting(s), workshops etc.).

WORKING GROUPS

The working groups created for the first SPL collaboration meeting are active and will report during the second meeting.

List

WG	Subject	Chairs
1	High power RF equipment (RF distribution, amplitude/phase modulators, circulators, loads...)	E. Ciapala, A. Dexter
2	Cavity design (geometric beta, high power coupler, HOM damper/coupler, tuner ...) and construction (Manufacturers, processing facilities, low power RF tests ...)	W. Weingarten, S. Chel
3	Cryomodule and integration (Design, construction, assembly...)	V. Parma, P. Duthil
4	Beam dynamics and loss management (Collective effects, H ⁻ stripping, collimation ...)	A. Lombardi, R. Baartman

PRELIMINARY AGENDA

Video-conference ?

Friday 8	17h00	Welcome	tbd
	17h10	Status and last news about the SPL proposal Meeting goals	R. Garoby
	17h30	WG1 report	E. Ciapala
	17h55	WG2 report	?
	18h20	WG3 report	?
	18h45	WG4 report	R. Baartman
	19h10	Status of collaborations (Round table)	
	20h00	End of meeting	
Saturday 9	13h30	Technical presentations (~8 for 3 hours)	
	16h15	Summary and conclusion	R. Garoby
	16h30	End of meeting	