

Time Table of LLRF09 (revised on 8 October, 2009)

	Monday, October 19	Tuesday, October 20	Wednesday, October 21	Thursday, October 22
8:00	Registration			
9:00	Opening Remarks	Invited Tutorial/Overview: Digital Signal Processing in LLRF (S. Simrock)	Invited Tutorial/Overview: Timing and Synchronization (K. Czuba)	Invited or Contributed Talks (100 min)
	Invited Lab Talks (60 min)			
10:00		Invited or Contributed Talks (40 min)	Invited or Contributed Talks (40 min)	
	Coffee Break	Coffee Break	Coffee Break	Coffee Break
11:00	Invited Lab Talks (90 min)	Invited or Contributed Talks (20 min) Presentations by companies (70 min)	Invited or Contributed Talks (80 min)	Invited or Contributed Talks (50 min)
12:00				Closing Remarks
	Lunch	Lunch	Lunch / Program Committee	Lunch
13:00	Invited Lab Talks (110 min)	Working Group 1 (Convener: S. Simrock): Hardware developments (RF and Digital technique)	Working Group 2 (Convener: W. Hofle): RF modeling, Beam-loading, Longitudinal dynamics	J-PARC Tour
14:00				
15:00		Poster Session	Coffee Break	
	Coffee Break			
16:00	Invited Summary Talks (SRF and ICALEPCS) (60 min)		Working Group 3 (Convener: M. Crofford): Operational experience, Software	
17:00	Invited Talks (60 min)			
18:00		Workshop Dinner		
19:00				