Time	Title	Speaker	Institute	WP
	WP5: status and plan	R. Appleby	UNIMAN	WP5
	Baseline design for cryo-collimators	A. Bertarelli	CERN	WP5
	Tracking studies for different collimation layout options	R. Bruce	CERN	WP5
	Energy deposition with cryo collimators in IR2 (ions) and IR7	A. Lechner	CERN	WP5
	Background studies for different HL-LHC options	R. Kwee	RHUL	WP5
	Simulated cleaning for HL-LHC layouts with errors	A. Marsili	CERN	WP5
	Comparison Merlin/Sixtrack and first HL-LHC results	M. Serluca	UNIMAN	WP5
	Prospect for BDSIM development for HL-LHC collimation	L. Navey	RHUL	WP5
	Collimator failure losses for various HL-LHC configurations	L. Lari	CSIC/CERN	WP5
	Update on non-linear collimation schemes (TBC)	J. Resta Lopez	CSIC	WP5
	Final layout and plans for crystal collimation tests at LHC	W. Scandale	CERN	WP5+
	Zeroth order conceptual design for an LHC hollow e-lens	G. Stancari	FNAL	WP5+LARF
	Irradiation tests at BNL for collimator materials	N. Simos	BNL	WP5+LARF
	RC collimator design: prototyping experience and LHC prospect	T. Markiewicz	SLAC	WP5+LARF
	Preliminary program of WP5 simulation workshop at Manches	ster		
	Ongoing simulations with WP5 and priority list	S. Redaelli	CERN	
	Comparison with beam data and development plans for SixTrack	R. Bruce	CERN	
	Status of Merlin code and new	H. Rafique	Huddersfield	
	Scattering routines for tracking tools	J. Molson	UNIMAN	
	Crystal-based collimation studies and status of routines	D. Mirarchi	CERN	
	Prospect of integrated tools: SixTrack/FLUKA	A. Lechner	CERN	
	Prospect of integrated tools: BDSIM/Geant	L. Navey	RHUL	
	Sixtrack for failure studies	L. Lari	CSIC	
	Sinergy with EuCARD2 program	A. Rossi	CERN	
	Proposals for joint session with WP2-3-4			
	Collimation setting baseline and beta* for different IR layouts	R. Bruce	CERN	WP2+4+5
	Energy deposition including MS with latest layout version	L. Esposito	CERN	WP2+4+5
	Collimation impedance for different HL-LHC scenarios	N. Mounet	CERN	WP2+5
	Status of LRBB studies (LHC plans, MDs, open AP questions)	R. Steinhagen	CERN	WP2+5