

LINEAR COLLIDER COLLABORATION

Designing the world's next great particle accelerator

Preparation for AWLC2017 Benno List, DESY

TCMB Meeting 22.2.2017

LINEAR COLLIDER COLLABORATION Structure so far — Omnibus Meeting



Structure of the Americas Workshop on Linear Colliders 2017

M June 26		Tu Ju	ıne 27	W June 28	Th Jur	ne 29	F June 30		
	welcome parallel: theory accel detector		parallel: theory accel		directors' plenary	joint: ILC physics analyses		SiD	ILD
				ector	physics plenary	SiD	ILD		
	lunch		lund	ch	lunch lunch		lur	lunch	
	parallel: theory accel detector	CLICdp	detector		split accel/det plenary	SiD	ILD	SiD	ILD
	opening plenary		accel	techn.	panel disc.				
	reception				barbecue				



Structure of the Americas Workshop on Li

M Jui	ne 26	Tu Ju	ıne 27	W June 28		
Welco paral theo	lel:	the	allel: eory	directors' plenary		
acc	eĺ		ector	physics plenary		
lunc	h	lund	ch	lunch		
parallel: theory accel detector	CLICdp	parallel: theory	new ideas in detector	split accel/det plenary		
opening	plenary	techn.		panel disc.		
recep	tion			barbecue		

- ~2 days (12h) accelerator parallel sessions, 1 track only
- ~2h accelerator plenar
- No joint plenary
- No summary talks
- Thursday/Friday: No accelerator activities
- Do we want to have another SCRF R&D workshop? Th/Fri?
- No room for common discussion on new baseline / staged design
 - -> should this be foreseen?





Structure of the Americas Workshop on Li

M June 26	Tu Ju	ıne 27	W June 28		
Welcome parallel: theory	the	allel: eory	directors' plenary		
accel detector		ector	physics plenary		
lunch	lund	ch	lunch		
parallel: theory accel CLICdp detector	parallel: theory	new ideas in detector	split accel/det plenary		
opening plenary	techn.		panel disc.		
reception			barbecue		

- Larger opening session, with "marching orders" for the work shop
- A summary/results joint plenary session before the panel discussion
- Move split plenaries to Tues

LINEAR COLLIDER COLLABORATION Structure, Version 1



Structure of the Americas Workshop on Linear Colliders 2017

M Ju	ne 26	Tu June 27		W June 28	Th June		e 29	F Ju	ne 30
theory accel	CLICdp		eory cel	general plenary	joint: ILC physics analyses		accel	SiD	ILD
detector parallel	·	detector parallel		general plenary	detector parallel		parallel	310	ILD
lunch		lund	ch	lunch	lunch			lunch	
theory accel detector parallel		theory accel detector		split accel/det plenary	SiD	ILD	accel parallel	SiD	ILD
opening plenary		parallel	techn.	promary					
reception				barbecue					

LINEAR COLLIDER COLLABORATION Structure, Version 2 (Plenary on Thursday)



Structure of the Americas Workshop on Linear Colliders 2017

M June 2	W Ju	W June 28 Th June 29			FJ	June 3	Sa July 1				
theory accel	theory	CLICdp	theory accel		gen plen		SiD	ILD	accel	SiD	ILD
detector parallel	tor detector			detector parallel		eral nary	310	ILD	parallel	310	ILD
lunch	ı	unch	lunch		lunch		lunch				
opening plenary: ILC staging plan	joint SiD/ILD: ILC physics analyses	theory accel detector parallel	theory	new ideas in detector techn.	phys	accel plenry	SiD	ILD	accel parallel		
reception					barb	ecue					





- Main Plan: Omnibus Meeting
- Schedule was extended to have longer plenary makes room for discussions between accelerator and physics&detector community
- 2 ½ + 1 days of parallel sessions
- 1 ½ days of plenaries: ½ opening plenary, ½ general plenary, ½ accelerator plenary

Remaining questions:

- Do we want to have another SCRF R&D workshop? Friday?
- Do we need more than 1 parallel track?

LINEAR COLLIDER COLLABORATION First idea for sessions



Organize session blocks by themes?

- Gradient / cryomodule performance
- High-level accelerator parameters
- Staging and upgrade options
- Main Linac configuration (including cryo and tunnel)
- Positron source (1-2 blocks)
- Damping rings
- BDS?
- TCMB session
- Cost (confidential)?
- Would give about 8-10 blocks -> $2 2\frac{1}{2}$ days -> would about fit