DBD status and schedule

Y.Sugimoto 2012/4/26

@ILD meeting in KILC12

Today's meeting

- Purpose: Review status of the ILD study toward DBD, and share the information among ILD group
 - DBD preparation
 - Physics analysis
 - MDI/Integration
 - Simulation software
 - Other discussion
 - Short term plan

DBD Status

- Section editors decided: early March
- SVN repository set up
- DBD extended outline has been submitted to RD: early April
- IDAG interview on 24th

Section editors

Chapter 1 Introduction	#	8	Subchapter 8 5 ILD philosphy and requirements	Section	Contact 1 JSB	Contact 2	Author 1 JSB	Author 2	Author 3	Author 4
2 Subsystems	7	70	3 ILD Layout 70							
			10 Vertexing 10 Silicon tracking		Mark Winter Aurore Savoy Navarro	Yasuhiro Sugimoto	Mark Winter Aurore Savoy Navarro	Yasuhiro Sugimoto		
				Central (SIT) Forward (FTD) Outer central (SET)	Aurore Savoy Navarro Alberto Ruiz Aurore Savoy Navarro		Aurore Savoy Navarro Ivan Vila Aurore Savoy Navarro	Marcel Voss		
				Outer forward (ETD)	Aurore Savoy Navarro		Aurore Savoy Navarro			
			10 TPC tracking Calorimetry		Ron Settles	Takeshi Matsuda	Ron Settles	Takeshi Matsuda		
			14	electromagnetic	Jean Claude Brient	Kyotomo Kawagoe	Daniel Jeans	Tohru Takeshita	Jean Claude Brient	Kyotomo Kawagoe
			14	hadronic forward	Imad Laktineh Wolfgang Lohmann	Felix Sefkow	MaryCruz Fouz Wolfgang Lohmann	Imad Laktineh Halina Abramowicz	Felix Sefkow	Frank Simon
			4 Muon		Vishnu Zutshi		Valery Saveliev	Misha Danilov		
			3 Coil		Francois Kircher					
3 ILD Detector 9	5 4	10	40							
			10 Subsystem level integration 5 Calibration and Alignment		Karsten Buesser	Tauchi Toshiaki	Karsten Buesser Felix Sefkow	Tauchi Toshiaki Marcos Fernadez	Catherine Clerc Ties Behnke	
			5 Data Acquisition		Guenter Eckerlin		Vincent Boudry	Dave Coussans		
			5 Software/ Computing/ Tools		Frank Gaede	Akiya Miyamoto	Frank Gaede	Akiya Miyamoto		
			10 MDI/ Integration into hall etc Backgrounds		Karsten Buesser	Tauchi Toshiaki	Karsten Buesser	Tauchi Toshiaki		
			5 Coil and Yoke		Francois Kircher		Uwe Schneekloth			
4 ILD Performan	n E	30	30		Mark Thomson	Tomohiko Tanabe	Mark Thomson	Tomohiko Tanabe		
			20 Overall ILD performance		Mark Thomson	Tomohiko Tanabe	Mark Thomson	Tomohiko Tanabe		
			10 Benchmark reactions in ILD		Mikael Beggren		Mikael Beggren			
5 ILD Costing		5			Henri Videau	Tomoyuki Sanuki	Henri Videau	Tomoyuki Sanuki	Catherine Clerc	
6 Summary and		1			JSB		JSB			
			Status of ILD detector							
			Future directions and challenges Conclucions							
			concideions							

7 Appendix

Bibliography List of supporters of ILD

Technical aspect

- DBD is written in Tex
- Common style file as TDR
- SVN repository at <u>https://svnsrv.desy.de/baswebsvn/wsvn/Ge</u> <u>neral.ilddbd/trunk/ilddbd/</u>
- Read only user: ILDReader@desy.de

Schedule

- · Group of "readers" to be decided
- 1st internal draft deadline: end of June (before summer vacation)
- Complete draft for circulation: end of August
- 1st official draft: End of September → Submitted to IDAG
- LCWS2012: Oct.21~
- Freeze the contents: Mid November
- Almost final draft sent to PAC: End of Nov.(?)
- PAC at KEK: December 15-16
- Final draft for circulation: December 15