#### **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 Subchapter S S ILD philosphy and requirements	Section	Contact 1 JSB	Contact 2	Author 1 JSB	Author 2	Author 3	Author 4
2 Subsystems	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) Outer forward (ETD)	Aurore Savoy Navarro Alberto Ruiz Aurore Savoy Navarro Aurore Savoy Navarro		Aurore Savoy Navarro Ivan Vila Aurore Savoy Navarro Aurore Savoy Navarro	Marcel Voss		
		10 TPC tracking Calorimetry	Outer forward (ETD)	Ron Settles	Takeshi Matsuda	Ron Settles	Takeshi Matsuda		
		14 14 5 4 Muon 3 Coil	electromagnetic hadronic forward	Jean Claude Brient Imad Laktineh Wolfgang Lohmann Vishnu Zutshi Francois Kircher	Kyotomo Kawagoe Felix Sefkow	Daniel Jeans MaryCruz Fouz Wolfgang Lohmann Valery Saveliev	Tohru Takeshita Imad Laktineh Halina Abramowicz Misha Danilov	Jean Claude Brient Felix Sefkow	Kyotomo Kawagoe Frank Simon
3 ILD Detector S	40	40 10 Subsystem level integration 5 Calibration and Alignment 5 Data Acquisition 5 Software/ Computing/ Tools 10 MDI/ Integration into hall etc Backgrounds 5 Coil and Yoke		Karsten Buesser Guenter Eckerlin Frank Gaede Karsten Buesser Francois Kircher	Tauchi Toshiaki Akiya Miyamoto Tauchi Toshiaki	Karsten Buesser Felix Sefkow Vincent Boudry Frank Gaede Karsten Buesser Uwe Schneekloth	Tauchi Toshiaki Marcos Fernadez Dave Coussans Akiya Miyamoto Tauchi Toshiaki	Catherine Clerc Ties Behnke	
4 ILD Performan	30	30 20 Overall ILD performance 10 Benchmark reactions in ILD		Mark Thomson Mark Thomson Mikael Beggren	Tomohiko Tanabe Tomohiko Tanabe	Mark Thomson Mark Thomson Mikael Beggren	Tomohiko Tanabe Tomohiko Tanabe		
5 ILD Costing	5			Henri Videau	Tomoyuki Sanuki	Henri Videau	Tomoyuki Sanuki	Catherine Clerc	
6 Summary and	1	Status of ILD detector Future directions and challenges Conclucions		821		821			
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
- 1<sup>st</sup> internal draft deadline: end of June (before summer vacation)
- Complete draft for circulation: end of August
- 1<sup>st</sup> 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