# Introductory remarks

João Guimarães da Costa

September 5, 2018





## CDR Schedule

- Sat, Sept. I (US eastern time):
  - Draft v2.0 was sent for review by international committee
  - Link is public from our indico page: <a href="https://indico.ihep.ac.cn/event/8650/">https://indico.ihep.ac.cn/event/8650/</a>
    - https://indico.ihep.ac.cn/event/8650/contribution/24/material/0/0.pdf
    - Feel free to provide this link to colleagues for reviews and consideration of authorship
- Monday, Sept. I 0: Rehearsal talks for IRC meeting (full day meeting)
- Tuesday, Sept. II: Print copies for review committee visit at IHEP
  - Any updated material we want to introduce should be there by Monday. Please fix typos and obvious mistakes. New material should be vetted before being included.
- Thu-Sat, Sept. 13-15: International Review Committee Meeting
  - Get preliminary recommendations from committee
- Fri, Sept. 21: Publish CDR on the CEPC website



# (S)

# CDR Authorship

- Information continues to be collected at:
  - https://indico.ihep.ac.cn/event/8717/registration/register#/register
- Please advertise at your own institution, and don't forget your own names!
- Please make sure all international partners are contacted to include their names in the CDR, if they wish to do so.
  - Follow up with them if you don't hear back from them
  - Contact people you know directly
    - A mass email to a collaboration is not as effective as a personal email to people you know has been involved (CALICE, LC-TPC, ...)
- Did not include the authorlist in v2.0 since it was still preliminary
  - We have over 820 names on it by now



## International Review

- Meeting dates: Sept 13-15
- Committee Members (present in Beijing):
  - Mogens Dam (NBI) FCC-ee FCC-ee design studies
  - Sasha Glazov (DESY) -- LEP/ATLAS/BELLE Physicist -- International detector mini-review
  - Hitoshi Yamamoto (Tohoku University) -- ILC
  - Bill Murray (Warwick) LEP/ATLAS Physicist
  - Liang Han (USTC) ATLAS
  - Marcel Vos (Valencia) ATLAS/ILC/FCC/silicon
  - Marcel Stanitzki (DESY) SiD spokespersons silicon detectors
  - Claudia Cecchi (INFN/Perugia) Calorimetry (Belle2/CMS) former member of LHCC
  - Maxim Perelstein (Cornell) Theorist
  - Tao Han (Pittsburgh) Theorist
  - Christophe Grojean Theorist
- Three other people offered to attend remotely
- Some more offered to read the draft ahead of time



# International Review Agenda

- Preliminary agenda: <a href="https://indico.ihep.ac.cn/event/8706/other-view?view=standard">https://indico.ihep.ac.cn/event/8706/other-view?view=standard</a>
- Conveners and editors should be available to attend this meeting in person
  - There will be limitations on the numbers to attend since I assume we will use A415, but we need to have experts to answer the questions from the committee

	First Day			]	
	Time		Speaker		
	08:30	Committee Executive Session			
	09:00	Session 1			
	09:00	Welcome	IHEP Management		
	09:05	Overview of detector CDR	Joao		
	09:35	Physics Motivation	LianTao		
	10:15	Coffee break		Possible shor	t
	10:45	CEPC Experimental	Mangi, Franco Bedeschi	accelerator tal	lk
		Conditions, Physics			
		Requirements and Detector			
		Concepts			
		Session 2		Move MDI talk	horo
	11:25	Vertex	Quyang	Move Mulitaik	Here
	12:05	lunch			
	14:00	Silicon	Wang Meng		
	14:40	TPC	Huirong.		
	15:20	Coffee break			
	15:50	Discussion with CEPC team			
	16:30	Committee Executive Session			
oao Guimarae	18:00	Dinner			5





# International Review Agenda

Second Day			
8:30	Full silicon	Chengdong FU	
9:10	Drift Chamber	Franco Grancagnolo	
	Session 3		
9:50	ECAL	<u>Jianbei</u> or Tao	
10:20	Coffee break		
10:50	HCAL	Haiiun	
11:30	Dual-readout	Franco <u>Bedeschi</u>	
12:10	Lunch		
	Session 4		
14:00	Magnet	Zian	
14:40	Muon	Liang/Paolo Giacomelli	
15:20	Coffee break		
15:50	DAQ	Kejun or Li Fej	
16:30	Discussion with CEPC team		
17:10	Committee Executive Session		
18:10	Dinner		
Third Day			
8:30	MDI	HongBo/Suen	
	Session 5		
9:10	Physics performance	Gang	
9:50	Physics analysis	Jianming/Zhijun	



# International Review Agenda

### Saturday discussion and executive sessions

10:20	Coffee break	
10:50	Discussion with CEPC team	
11:30	Committee Executive Session	
12:10	Lunch	
14:00-16:00	Committee Executive Session	
16:00	Coffee break	
16:30-17:00	Summary	

#### 中国科学院高能物理研究所

### Towards Draft Version 3.0

- We need to continue improving the CDR draft fixing mistakes and typos
  - Draft v2.1 can be released when review committee visits. Only minor modifications and mistake corrections will be allowed in this draft
  - Draft v3.0 to be released after the committee review visit. All modifications from reviewers and additional important material will be added to it
- Rolling indico page with current draft:
  - https://indico.ihep.ac.cn/event/8650/
- Major Outstanding issues:
  - ECAL: Calorimeter optimization needs to be updated Jianbei
  - TPC: Fix some details in TPC chapter Joao
  - Silicon Tracker: Add details on the current layout (strip type, angles, etc)
  - Anything to update in the performance numbers? Jianming, Manqi?
  - Chapter I2 on Future Plans and R&D Prospects to be edited Joao
  - Summary statement (I-2 pages) to be added Joao
  - Glossary to be added Zhaoru/Joao
  - Further general editing Joao/Gang/Zhaoru
    - Typos, references, formatting, etc



# Draft v2.1 - Outstanding Issues

#### \*\*\* OUTSTANDING ISSUES \*\*\*, ii

Calorimeter - Text: Move text into the introduction at start of chapter, 189

Calorimeter-ECAL - Check: check text and results for intrinsic performance, 192

Chapter 3 - are there energy thresholds for the counting?, 116

Chapter 3 - DECISION: Remove any mention of the name IDEA and substitute it with alternative detector?, 130

Chapter 3 - Figure: Expand caption for IDEA detector, 132

Chapter 3 - Figure: update with labels., 128 Chapter 5 - Is CEPC v1 defined somewhere?, 219

Introduction - Reminder - text to be added later:
A preliminary version of this Physics and Detector CDR was reviewed by an international review committee in September 2018. The comments from the reviewers have been taken into ac-

count in this final document, and de-

tails about it can be found in Appendix,

Muon - Figure: Needs update with proper geometry., 256

Performance - Figure 10.9: right figure needs to be updated with new intrinsic geometry, 300

Silicon Tracker - Add Text: add information about sensors in baseline, and angles, etc., 162

Silicon Tracker - Figure: Let's make sure the baseline numbers are consistent with what we presented earlier in the baseline subsection, 175 Silicon Tracker - Text: check text for definitions and modificy, 166

Silicon Tracker - Text: Edit strip detector details.

I think this is about the strip detect, not the FST. But should check later., 170

### 中国科学院高能物理研究所

### CDR Editors

- General:
  - Charlie Young
  - Chris Tully
  - Joao, Yuanning, Shan
- MDI:
  - Zhu Hongbo
- Luminosity:
  - Suen, suen@sinica.edu.tw
  - Ivanka Bozovic, ibozovic@vin.bg.ac.rs
- VTX:
  - Ouyang Qun, <u>ouyq@ihep.ac.cn</u>
  - Lu Yunpeng <u>yplu@ihep.ac.cn</u>
- Silicon Tracker:
  - Wang Meng, mwang@sdu.edu.cn
- Full Silicon Tracker:
  - Weiming Yao, weiming.yao@cern.ch
  - Fu Chengdong, fucd@ihep.ac.cn
- TPC Tracker:
  - Li Yulan, <u>yulanli@mail.tsinghua.edu.cn</u>
  - Qi Huirong, gihr@ihep.ac.cn
  - Deng Zhi, <u>dengz@mail.tsinghua.edu.cn</u>
- Drift Chamber:
  - Franco Grancagnolo, <u>franco.grancagnolo@le.infn.it</u>
- DAQ and readout:
  - Zhu Kejun, zhukj@ihep.ac.cn
  - Liu Zhen-an, liuza@ihep.ac.cn

- ECal:
  - Hu Tao, <u>hut@ihep.ac.cn</u>
  - Liu Jianbei, <u>liujianb@ustc.edu.cn</u>
- HCal:
  - Yang Haijun, haijun.yang@sjtu.edu.cn
- DR Cal:
  - Roberto Ferrari, roberto.ferrari@cern.ch
- Muon:
  - Li Liang, liangliphy@sjtu.edu.cn
  - Paolo Giacomelli, paolo.giacomelli@cern.ch
- Physics Analysis and Detector Optimization:
  - Ruan Manqi, ruanmq@ihep.ac.cn
  - Fang Yaquan, fangyq@ihep.ac.cn
  - Li Qiang, qliphy@gmail.com
  - Li Gang, <u>li.gang@mail.ihep.ac.cn</u>
  - Liang Zhijun (IHEP), zhijun.liang@cern.ch
  - Jianming Qian (Univ. Michigan), qianj@umich.edu
- Magnet:
  - Zhu Zian, <u>zhuza@ihep.ac.cn</u>
  - Zhao Wei, zhaow@ihep.ac.cn
  - Liu Xuyang, <u>liuxuyang@ihep.ac.cn</u>
  - Zhao Ling, zhaoling@ihep.ac.cn