Introductory remarks

João Guimarães da Costa (Beijing)

September 27, 2017







CDR News

- First draft from each subgroup due on Saturday, September 30
 - Full-silicon detector concept already available - Weiming Yao
 - Will work during I-week vacation to identify how to merge the text
- Share your text using GIT repository:
 - http://cepcgit.ihep.ac.cn/cepcdoc/CDR/ tree/master/CDR draft
 - You are free to continue editing the text once you submit it to the repository
 - So, I would encourage you to start adding it now

IHEP-CEPC-DR-2018-XX
IHEP-EP-2018-XX

CEPC-SPPC

Conceptual Design Report

Volume I - Physics & Detector

The CEPC-SPPC Study Group

March 2018



Outline

CONTENTS

Ackı	nowled	gments				
1	Introduction					
	1.1	The CEPC-SPPC Study Group and the CDR				
	1.2	The Case for the CEPC-SppC in China				
	1.3	The Science in the CDR				
	1.4	The Accelerator and the Experiment				
2	Overview of the Physics Case for CEPC-SppC					
	2.1	New Colliders for a New Frontier				
3	Expe	Experimental conditions and detector requirements				
	3.1	New Colliders for a New Frontier				
4	Verte	Vertex				
	4.1	New Colliders for a New Frontier				
5	Tracking system					
	5.1	New Colliders for a New Frontier				
6	Calorimetry					
	6.1	New Colliders for a New Frontier				
7	Detector magnet system					
	7.1	New Colliders for a New Frontier				
8	Muon system					

iii	vi	CONTENTS		
1		8.1	New Colliders for a New Frontier	1
1	9	Read	1	
1		9.1	New Colliders for a New Frontier	2
1 1	10	CEP	2	
3		10.1	New Colliders for a New Frontier	2
4	11	Phys	2	
		11.1	Introduction	2
5		11.2	Simulation Geometry & Samples	2
6		11.3	Arbor Algorithm & Strategy to the object reconstruction	2
		11.4	Leptons	2
7		11.5	Kaon Identification	2
8		11.6	Photons	3
		11.7	Taus	3
9		11.8	3	
10		11.9	Flavor Tagging	3
			11.9.1 Base line	3
11			11.9.2 Deep learning	3
12			11.9.3 Gluon identification	3
			11.9.4 Geometry scan & recommendations	3
13	12	Futro	3	
13		12.1	New Colliders for a New Frontier	3
17				
v				



November Workshop

- http://indico.ihep.ac.cn/event/6618/overview
 - 6-8 November 2017 at IHEP
- Number of attendees registered: 142
 - 40% from international institutions
 - Missing many registrations from Chinese institutions
 - Make sure to encourage colleagues, students and postdocs to attend
 - Make sure to register yourself!
- Preliminary program is almost finalized



November Workshop

- Physics and Detector Sessions almost finalized
 - Session I: Silicon Vertex and Tracker
 - Session 2: Gaseous detectors (drift chamber, TPC and muons)
 - Session 3: Calorimeters (PFA and DR)
 - Session 4: Detector concepts and system aspects (including magnet)
 - Session 5: Physics and Simulation
 - Session 6: Physics and Simulation (common with theory)
- Parallel talks:
 - Status reports from each subgroup will be presented
 - Talks will need to be prepared ahead of time
 - There will be a rehearsal organized before the meeting
- Poster Session:
 - As agreed last week, we will have a poster session to highlight the on-going CEPC work
 - Have postdocs and students preparing posters
 - Need to know how approximately many posters we have per group



Preliminary Program

Preliminary Program

International Workshop on High Energy Circular Electron-Positron Collider

IHEP, Beijing, China

Nov 6th, 08:30 - 10:30 Plenary Session I: CEPC-SppC Overview

Opening Address 15'
CEPC-SppC Overview & Objectives 20'
CEPC Physics - status 20'
CEPC accelerator CDR - status 25'
CEPC Detector status 20'
SppC status 20'

Nov 6th 10:30 - 11:00 Coffee-Tea Break

Nov 6th 11:00 - 12:15 Plenary Session II: CEPC-SppC

Development and R&D

CEPC-SppC infrastructure - status & plan 25'

CEPC R&D highlights - status and plan 25'

SppC super conducting magnet - status and plan 25'

Nov 6th, 12:30 - 14:00 Lunch at IHEP Guest House Restaurant

Nov 6th 14:00 - 16:00 Plenary Session III: International Initiatives

The ILC 25'
CERN roadmap and FCC 25'
Italian & INFN activities towards future colliders 25'
American activities on future colliders 25'
CEPC International collaboration 25'

Nov 6th 16:00 - 16:30 Coffee-Tea Break

Nov 6th 16:30 - 18:30 Parallel Session I
Theory I
Detector & Physics I (Concepts)
CEPC I
SppC I (SC Magnet)

Nov 6th 18:30 - 20:30 Dinner at IHEP Guest House Restaurant

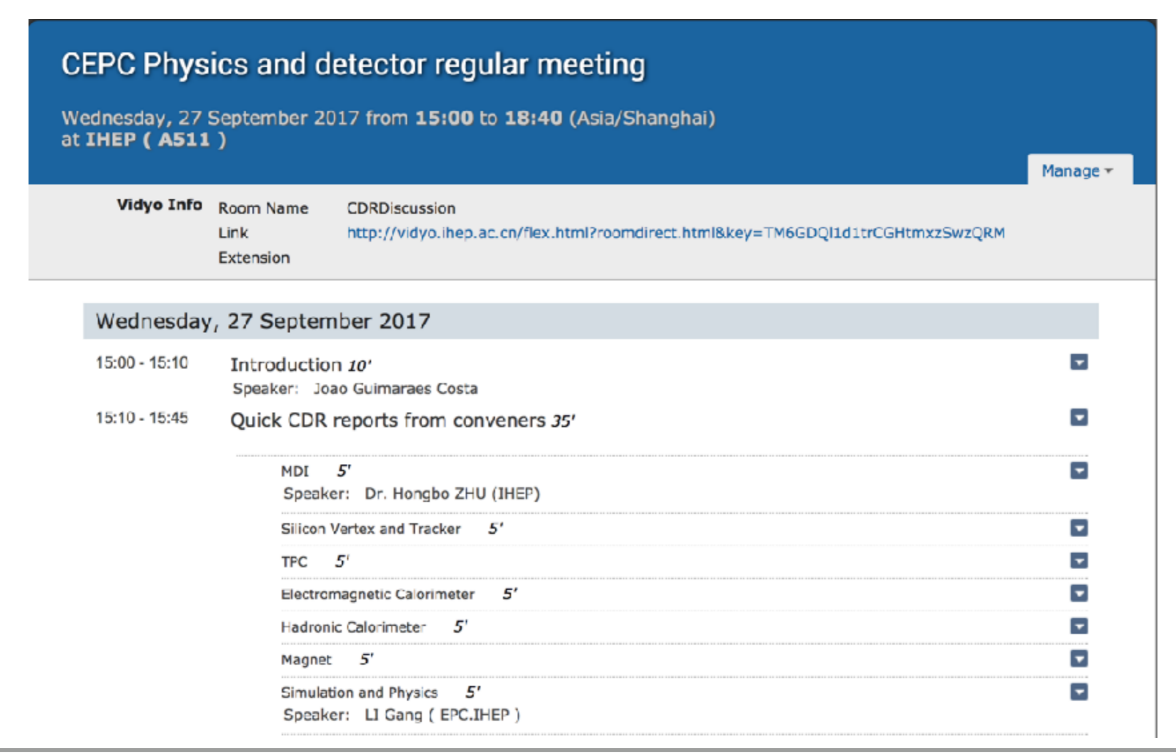
Nov 7th, 08:00 - 10:00 Parallel Session II Theory II CEPC II **Detector & Physics II (Vertex detectors) Detector & Physics III (Gaseous detectors)** Nov 7th 10:00 - 10:30 Coffee-Tea Break Nov 7th, 10:30 - 12:30 Parallel Session III Theory III **CEPC III** SppC II **Detector & Physics IV (Calorimeter)** Nov 7th, 12:30 - 14:00 Lunch at IHEP Guest House Restaurant Nov 7th, 14:00 - 16:00 Parallel Session IV CEPC-Industrial Consortium I (Presentation on CEPC, **Procedure and Organization)** Theory IV **CEPC IV** SppC III **Detector & Physics V (Simulation)** Nov 7th 16:00 - 16:30 **Coffee-Tea Break CEPC-Industrial Consortium meets with Press** Nov 7th, 16:30 - 18:15 Parallel Session V **CEPC-Industrial Consortium II (Business)** MDI (joint detector and accelerator) I **Detector & Physics (joint with theory) VI** Nov 7th, 18:45 - 21:00 Banquet

Location, time, transportation, seating arrangement TBA



Today's agenda

Roundtable reports from Physics and Detector subgroups





Last day of November Workshop

Nov 8th, 08:30 - 10:00 Plenary Session V: Discussion

Discussion on the CEPC CDR 45'
Discussion on organizations and cooperation 45'

Nov 8th 10:30 - 11:00 Coffee-Tea Break

SppC summary and plan 20

Nov 8th, 10:30 - 12:30 Plenary Session VI: Summary International Collaboration and joint R&D effort 25' Theory summary & plan 20 Detector and Physics summary & plan 25 CEPC summary and plan 25

Nov 8th, 12:30 - 14:00 Lunch at IHEP Guest House Restaurant

Nov 8th, 14:00 - 16:00 Plenary Session VII: Summary & Vision Report from the Industry-Institute consortium 20 Report from the institutional meeting 20 Vision talk 40' Closing remarks 20