

# Introduction

CEPC Physics and Detector Plenary Meeting  
Wednesday, March 25, 2026

<https://indico.ihep.ac.cn/event/29132/>

Joao Guimaraes

# Agenda

Today: Discussion of ASIC development for CEPC

<b>3:00 PM</b>	→	<b>3:10 PM</b>	<b>Introduction</b>	🕒 10m	
<b>Speakers:</b> Haijun Yang (Shanghai Jiao Tong University), Imad LAKTINEH (IPNL), Jianchun Wang (IHEP), Joao Guimaraes da Costa, Miao He (IHEP)					
<b>3:10 PM</b>	→	<b>3:35 PM</b>	<b>ASICs development overall status and plan</b>	🕒 25m	
<b>Speaker:</b> Wei WEI (高能所)					
<b>3:35 PM</b>	→	<b>4:00 PM</b>	<b>SIPAC</b>	🕒 25m	
<b>Speaker:</b> Huaishen LI (IHEP)					
<b>4:00 PM</b>	→	<b>4:25 PM</b>	<b>LATRIC</b>	🕒 25m	
<b>Speaker:</b> Xiongbo 严雄波 YAN Xiongbo (高能所)					
 LATRIC progress.pdf					
<b>4:25 PM</b>	→	<b>4:50 PM</b>	<b>TEPix</b>	🕒 25m	
<b>Speakers:</b> Huirong Qi (Institute of High Energy Physics, CAS), 智 邓 (清华大学)					

# Next steps and events

- **2026 European Edition of the International Workshop on the CEPC, Lisbon, Portugal**

- Tuesday, April 7 to Friday, April 10
- <https://indico.cern.ch/event/1598929/>
- Email list: [cepc26lis@cftp.tecnico.ulisboa.pt](mailto:cepc26lis@cftp.tecnico.ulisboa.pt)
- 114 people registered so far
  - Please register if you have not done it so far
  - Still missing about 15 speakers that are not registered

- **FCC Week**

- <https://indico.cern.ch/e/fccweek2026>
- Helsinki, Finland, from 8 to 12 June 2026



**2026 European Edition of the International Workshop on the Circular Electron-Positron Collider**

**7-10 April 2026**

**IST Congress Center**  
Instituto Superior Técnico  
Lisboa, Portugal

Jointly organised by:  
Centro de Física Teórica de Partículas (CFTP, Portugal) &  
Institute of High Energy Physics (IHEP, CAS, China)

**LOCAL ORGANISING COMMITTEE**

**Gustavo Branco** (CFTP/IST, U. Lisboa)  
**Paulo Fonte** (LIP-Coimbra/ISEC, HADES Coll.)  
**Filipe Joaquim** (CFTP/IST, U. Lisboa)  
**Nuno Leonardo** (LIP - Lisboa/IST, U. Lisboa, CMS Coll.)  
**António Onofre** (LaPMET/CF-UM-UP, U. Minho, ATLAS Coll.)  
**M. (Gui) Rebelo (Chair)** (CFTP/IST, U. Lisboa)  
**João Seixas** (LaPMET/CeFEMA/IST, U. Lisboa, CMS Coll.)  
**J. (Juca) Silva-Marcos** (CFTP/IST, U. Lisboa)  
**Andreas Trautner** (CFTP/IST, U. Lisboa)  
**Hongjuan Xu** (IHEP, CAS, China)

**LOCAL SCIENTIFIC SECRETARIAT (CFTP GRADUATE STUDENTS)**

**Francisco Albergaria**  
**José Bastos**  
**Aditya Batra**  
**José Rocha**

**SECRETARIAT**

**Dulce Conceição**  
**Sandra Oliveira**

[cepc26lis@cftp.tecnico.ulisboa.pt](mailto:cepc26lis@cftp.tecnico.ulisboa.pt)

<https://indico.cern.ch/e/CEPC2026EU>

**Scientific Program Committee**

Franco Bedeschi – INFN/Pisa (Italy)  
Maria Enrica Biagini – INFN/LNF (Italy)  
Manuela Boscolo – INFN/LNF (Italy)  
Philip Burrows – University of Oxford (UK)  
Gustavo Branco – CFTP/IST, U. Lisboa (Portugal)  
João Guimarães da Costa – IHEP, CAS (China)  
Monica D’Onofrio – University of Liverpool (UK)  
Marco Drewes – UCLouvain (Belgium)  
Angeles Faus-Golfe – IJCLab (France)  
Nicola de Filippis – INFN/Bari (Italy)  
Mary-Cruz Fouz – CIEMAT (Spain)  
Jie Gao – IHEP, CAS (China)  
Yanyan Gao – University of Edinburgh (UK)  
Paolo Giacomelli – INFN/Bologna (Italy)  
Ricardo Gonçalo – LIP/ U. Coimbra (Portugal)  
Sebastian Grinstein – IFAE / ICREA (Spain)  
Xiaogang He – TDL, SJTU (China)  
Sven Heinemeyer – IFT (CSIC, Spain)  
Eric Kajfasz – CPPM (France)  
Eun-San Kim – Korea University (Korea)  
Imad Laktineh – IP2I Lyon (France)  
Jianbei Liu – USTC (China)  
Wei Lu – IHEP, CAS (China)  
Patricia Conde Muñio – IST/LIP (Portugal)  
M. (Gui) Rebelo – CFTP/IST, U. Lisboa (Portugal)  
Manqi Ruan – IHEP, CAS (China)  
Matthias Schott – U. Bonn (Germany)  
Steinar Stapnes – CERN  
Makoto Tobiya – KEK (Japan)  
Alessandro Vicini – University of Milano (Italy)  
Iván Vila – IFCA (Spain)  
Marcel Vos – IFIC (UV/CSIC) (Spain)  
Jianchun Wang – IHEP, CAS (China)  
Liantao Wang – University of Chicago (USA)  
John Womersley – University of Edinburgh (UK)  
Haijun Yang – SJTU (China)  
Jingbo Ye – IHEP, CAS (China)  
Frank Zimmermann – CERN

Logos: TÉCNICO, CFTP, 中国科学院高能物理研究所, fct

# Timetable for Lisbon Workshop: Plenaries

08:00

	<b>Registration</b>
09:00	<b>Openin Session</b>
	Status of CEPC project and goals for the next 5 years <i>Xinchou Lou</i>
10:00	Highlights and Collaboration on CEPC Accelerator R&D <i>Jie Gao</i>
	<b>Coffee Break</b>
11:00	The CEPC Reference Detector TDR <i>Joao Barreiro Guimaraes Da Costa</i>
	European strategy outcome <i>Paris Sphicas</i>
12:00	FCC accelerator highlights and collaboration <i>Frank Zimmermann</i>
	<b>Lunch</b>
13:00	
	12:30 - 14:00
14:00	FCC collaboration building <i>Gregorio Bernardi</i>
	Plasma acceleration overview <i>Dr Luis Silva</i>
15:00	Plasma acceleration plans in China <i>Wei Lu</i>
	<b>Coffee Break</b>
16:00	Highlights of the HL-LHC Reach <i>Roberto Salerno</i>
	Physics potential at e+e- colliders <i>Prof. Fabio Maltoni</i>
17:00	QCD Theoretical Calculations Challenges <i>Huasheng Shao</i>
	QED Theoretical Calculations Challenges <i>Alan Price</i>

18:00

**Reception**

09:00	Blue Sky Research <i>Peter Križan</i>
	LDG Sustainability WG: Environmental Impact and Considerations for F... <i>Maxim TITOV</i>
10:00	FCC detectors <i>Mogens Dam</i>
	<b>Coffee Break</b>
11:00	New detector technologies <i>Prof. Daniela Bortoletto</i>
	Flavour physics at FCC/CEPC <i>Gino Isidori</i>
12:00	Lepton-Proton Colliders at the Energy Frontier: The LHeC Project at CE... <i>Nestor Armesto Perez</i>
	<b>Lunch</b>
13:00	
	12:30 - 14:00
14:00	LEP3 <i>Jim Virdee</i>
	Linear collider vision <i>Steinar Stapnes</i>
15:00	Muon collider options <i>Daniel Schulte</i>
	<b>Coffee Break</b>
16:00	<b>TBC</b>
	<b>Panel discussion</b>
17:00	
	<i>Centro de Congressos do Instituto Superior Técnico, Lisboa, Portugal</i> 16:30 - 18:00

18:00

# Timetable for Lisbon Workshop: Parallel

## Detector 1

Time: Wednesday, 8 April			Conveners:		Email:
Start	Duration	End		Speaker	Comments
09:00	00:20	09:20	SiPM developments in DRD4	Rok Pestotnik	ONLINE
09:20	00:20	09:40	SiPM development at FBK	Alberto Gola	
09:40	00:20	10:00	SiPM for Cherenkov detector at ALICE	E. Nappi	
10:00	00:20	10:20	SiPM for CEPC Cherenkov (10 min?)	Zhonghua Qin	
10:20	00:30	10:50	Coffee Break		
Time: Wednesday, 8 April			Conveners:		Email:
Start	Duration	End		Speaker	Comments
10:50	00:20	11:10	SiPM for CEPC calorimeters	Jun Liang	
11:10	00:20	11:30	SiPM non-linearity studies in beam tests with scintillating crystals	Zhiyu Zhao (TDLI/SJTU)	
11:30	00:20	11:50	Digital SiPM	Romualdo Santoro	
11:50	00:20	12:10			
12:10	00:20	12:30			
12:30	01:30	14:00	Lunch Break		
Time: Wednesday, 8 April			Conveners:		Email:
Start	Duration	End		Speaker	Comments
14:00	00:20	14:20	CMS HGCal	Jean Baptiste Sauvan	
14:20	00:20	14:40	CEPC electromagnetic calorimeter R&D progress and highlights	Yong Liu	
14:40	00:20	15:00	Dual readout (crystals)	Marcello Campajola	
15:00	00:20	15:20	Allegro calorimeter project	Rute Pedro (LIP)	
15:20	00:20	15:40	CEPC HCAL based on glass scintillators	Hengne Li	
15:40	00:30	16:10	Coffee Break		
Time: Wednesday, 8 April			Conveners:		Email:
Start	Duration	End		Speaker	Comments
16:10	00:20	16:30	T-SDHCAL	G. Grenier	
16:30	00:20	16:50	Dual readout (fibers)	Ruggero Turra (INFN Milan)	
16:50	00:20	17:10	Towards a Homogeneous Calorimeter: Integrating EM and Hadron Detection with Glass Scintillators	Yuekun Heng	
17:10	00:20	17:30	Q dots for calorimetry	Yacine Haddad/Bern	
17:30	00:20	17:50			
Time: Thursday, 9 April			Conveners:		Email:
Start	Duration	End		Speaker	Comments
09:00	00:20	09:20	CEPC MDI backgrounds and mechanics integration	Haoyu Shi	
09:20	00:20	09:40	Luminosity detector	Ivanka Bozovic	ONLINE
09:40	00:20	10:00	Mechanics integration of the IR of FCCee	Manuela Boscolo	
10:00	00:20	10:20	FCC-ee Synchrotron radiation backgrounds	Giulia Nigrelli	
10:20	00:30	10:50	Coffee Break		
Time: Thursday, 9 April			Conveners:		Email:
Start	Duration	End		Speaker	Comments
10:50	00:20	11:10	Offline Software Development for CEPC Reference Detector (including CyberPFA)	Weidong Li	
11:10	00:20	11:30	ARBOR	Manqi Ruan	
11:30	00:20	11:50	APRIL (PFA Lyon)	Tanguy Pasquier	
11:50	00:20	12:10	Key4HEP	Thomas Madlener	
12:10	00:20	12:30	Physics Performance of CEPC Reference Detector TDR	Mingshui Chen	
12:30	00:20	12:50	Detector geometry and event visualization for the CEPC RefDet	Zhengyun You	

# Timetable for Lisbon Workshop: Parallel

## Detector 2

Time: Wednesday, 8 April			Conveners:		Email:
Start	Duration	End		Speaker	Comments
09:00	00:20	09:20			
09:20	00:20	09:40			
09:40	00:20	10:00			
10:00	00:20	10:20			
10:20	00:30	10:50	Coffee Break		
Time: Wednesday, 8 April			Conveners:		Email:
Start	Duration	End	Silicon Tracking	Speaker	Comments
10:50	00:20	11:10	DRD 3 overview	Gregor Kramberger	
11:10	00:20	11:30	Tracking/vertexing R&D for e+e- colliders @CPPM&IPHC	Danwei Xu (CPPM)	
11:30	00:20	11:50	Current status of the Mu3e Vertex Detector	Thomas Senger(Zurich)	
11:50	00:20	12:10	CEPC Vertex Detector	Zhijun Liang	
12:10	00:20	12:30	Development of HVCMOS-based CEPC silicon inner tracker	Yiming Li	
12:30	01:30	14:00	Lunch Break		
Time: Wednesday, 8 April			Conveners:		Email:
Start	Duration	End	Electronics, Timing, PID, and Integration - 1	Speaker	Comments
14:00	00:20	14:20	CEPC chip development program	Jingbo Ye	
14:20	00:20	14:40	Development of Centimeter-Scale AC-LGAD for CEPC OTK System	"MS365" app content area	
14:40	00:20	15:00	DMAPS with timing	Manuel Rolo	
15:00	00:20	15:20	R&D of CEPC detector TDAQ	Fei Li	
15:20	00:20	15:40	Readout electronics for the CEPC Reference Detector	Wei Wei	
15:40	00:30	16:10	Coffee Break		
Time: Wednesday, 8 April			Conveners:		Email:
Start	Duration	End	Electronics, Timing, PID, and Integration - 2	Speaker	Comments
16:10	00:20	16:30	Status of the Cherenkov Detector for CEPC	Zhonghua Qin	
16:30	00:20	16:50	Light-driven detector concept — power and data transmission	Mengqing Wu (Nijmegen, NIKHEF)	
16:50	00:20	17:10	Key mechanical design of CEPC detector	Xiaoyan Ma	
17:10	00:20	17:30	CEPC detector cost evaluation	Miao He	
17:30	00:20	17:50	CEPC detector R&D future plan	Jianchun Wang	
Time: Thursday, 9 April			Conveners:		Email:
Start	Duration	End	GAS Detector	Speaker	Comments
09:00	00:20	09:20	Drift chamber developments	N. De Filippis	
09:20	00:20	09:40	Study Progress of CEPC Time Projection Chamber	Mingyi Dong	
09:40	00:20	10:00	RPC developments	Alberto Blanco (Coimbra, Portugal)	
10:00	00:20	10:20	DRD 1 developments	Maxim Titov	
10:20	00:10	10:30	CEPC Muon detector	Xiyang Wang (Fudan/Oxford)	
Time: Thursday, 9 April			Conveners:		Email:
Start	Duration	End		Speaker	Comments
10:30	00:20	10:50			
10:50	00:20	11:10			
11:10	00:20	11:30			
11:30	00:20	11:50			
11:50	00:20	12:10			

# Timetable for Lisbon Workshop: Parallel

## Physics

Time: Wednesday, 8 April				Conveners:			Email:
Start	Duration	End			Speaker	Comments	
09:00	00:20	09:20	Top measurements at the CEPC		Leyuan Li		
09:20	00:20	09:40	Flavor physics at FCC		Xuwu Zuo		
09:40	00:20	10:00	FCCee sensitivity to symmetry protected UVs: the case of charged		Guilherme Guedes		
10:00	00:20	10:20	DELIGHT		Rhitaja Sengupta		
10:20	00:30	10:50	Coffee Break				
Time: Wednesday, 8 April				Conveners: Sven			Email:
Start	Duration	End		Higgs	Speaker	Comments	
10:50	00:20	11:10	BSM physics at the CEPC		Rui Santos		
11:10	00:20	11:30	Higgs global analysis single-purpose optimization		Gang Li		
11:30	00:20	11:50	Future Collider Perspectives on Higgs CP Violation		Julia Silva		
11:50	00:20	12:10	h95 at the CEPC		Pedro Ferreira		
12:10	00:20	12:30	Determination of $\kappa_\lambda$ at CEPC		Murillo Rebuffi		
12:30	01:30	14:00	Lunch Break				
Time: Wednesday, 8 April				Conveners:			Email:
Start	Duration	End		Higgs and friends	Speaker	Comments	
14:00	00:20	14:20	Higgs Shift-Symmetries at Future Colliders		Maria Ramos		
14:20	00:20	14:40	BSM Higgs production at 1-loop		Sven Heinemeyer		
14:40	00:20	15:00	ALPs or dark photons at CEPC		Giacomo Polesello		
15:00	00:20	15:20	LRSM at CEPC		Jonathan Kriewald		
15:20	00:20	15:40	CEPC as a LLP factory		Yuanzhen Li		
15:40	00:30	16:10	Coffee Break	Theory - convenor: Sven			
16:10	00:20	16:30	Precision predictions in SMEFT		Livia Mascos		
16:30	00:20	16:50	Amplitude $e^+e^-$ "MS365" app content area		Jonathan Ronca		
16:50	00:20	17:10	Two-loop fermionic corrections to the Z resonance		Jackson Wallace		
17:10	00:20	17:30	Precision QCD/higher order calculations and phenomenology		João Pires		
17:30	00:20	17:50	Threshold scan		Francesco Ucci		
Time: Thursday, 9 April				Conveners:			Email:
Start	Duration	End			Speaker	Comments	
09:00	00:20	09:20	From the LHC to Future Colliders		Michele Gallinaro		
09:20	00:20	09:40					
09:40	00:20	10:00					
10:00	00:20	10:20					
10:20	00:30	10:50	Coffee Break				
Time: Thursday, 9 April				Conveners:			Email:
Start	Duration	End		Joint Session with Detectors	Speaker	Comments	
10:50	00:20	11:10					
11:10	00:20	11:30					
11:30	00:20	11:50					
11:50	00:20	12:10					
12:10	00:20	12:30					
12:30	01:30	14:00	Lunch Break				

# Nominations for the Physics and Detector subgroups

Very few nominations received so far

- **Extend deadline: Friday, April 3, Beijing time**
  - Form: <https://docs.ihep.ac.cn/link/BA6419082D34A24A0CBD71763CA4AECCB2>
  - Pickup code: cepec2026
- Subgroups:
  - Silicon Detectors (including vertex and silicon trackers)
  - Gaseous trackers and PID (including TPC, drift chamber, cerenkov detectors, etc...)
  - Calorimeters (including ECAL, HCAL, etc...)
  - Muon Detectors
  - Common Electronics
  - Trigger and DAQ
  - Solenoid Magnet
  - Mechanics, cooling and services
  - Offline software
  - Physics and Performance
  - Outreach

The end

# Workshop session structure

## Day 1 - Plenaries

### • Morning (Tue)

- Plenary (1:30h): 9:00 - 10:30
- Plenary (1:30h): 11:00 - 12:30

### • Afternoon:

- Plenary(1:30h) 14:00 - 15:30
- Plenary (2h) 16:00 - 18:00

### • Reception

## Day 2 - Parallels

### • Morning (Wed)

- Parallel (1:20h) 9:00 - 10:20
- Parallel (1:40h) 10:50 - 12:30

### • Afternoon:

- Parallel (1:40h) 14:00 - 15:40
- Parallel (1:40h) 16:10 - 17:50

### • Dinner

## Day 3 - Parallels

### • Morning (Thu)

- Parallel (1:20h): 9:00 - 10:20
- Parallel (1:40h): 10:50 - 12:30

### • Afternoon:

- Social event → excursion

## Day 4 - Plenaries

### • Morning (Fri)

- Plenary (1:30h) 9:00 - 10:30
- Plenary (1:30h) 11:00 - 12:30

### • Afternoon:

- Plenary (1:30h) 14:00 - 15:30
- Plenary (2:00h) 16:00 - 18:00

Parallels are organized in 3 sessions, but we should have a couple of joint sessions

Can have up to 4 sessions, so no real limitations in terms of general attendance/topics

# Committee Membership

Scientific Committee					
	First name	Last name	Institute	Email	Area
1	Gustavo	Branco	CFTP/IST (Portugal)	<a href="mailto:gbranco@tecnico.ulisboa.pt">gbranco@tecnico.ulisboa.pt</a>	TH
2	<b>M.(Gui)</b>	<b>Rebelo</b>	<b>CFTP/IST (Portugal)</b>	<a href="mailto:rebelo@tecnico.ulisboa.pt">rebelo@tecnico.ulisboa.pt</a>	TH
3	Marco	Drewes	UCLouvain (Belgium)	<a href="mailto:marco.drewes@uclouvain.be">marco.drewes@uclouvain.be</a>	TH
4	Xiaogang	He	TDLI, SJTU (China)	<a href="mailto:hexg@sjtu.edu.cn">hexg@sjtu.edu.cn</a>	TH
5	<b>Sven</b>	<b>Heinemeyer</b>	<b>IFT (CSIC, Spain)</b>	<a href="mailto:sven.heinemeyer@cern.ch">sven.heinemeyer@cern.ch</a>	TH
6	<b>Alessandro</b>	<b>Vicini</b>	<b>U. Milano (Italy)</b>	<a href="mailto:alessandro.vicini@mi.infn.it">alessandro.vicini@mi.infn.it</a>	TH
7	Liantao	Wang	U. Chicago (USA)	<a href="mailto:liantaow@uchicago.edu">liantaow@uchicago.edu</a>	TH
8	Monica	D'Onofrio	U. Liverpool (UK)	<a href="mailto:Monica.Donofrio@liverpool.ac.uk">Monica.Donofrio@liverpool.ac.uk</a>	Physics
9	Tiziano	Camporesi	Boston and LIP (Portugal)	<a href="mailto:tiziano.camporesi@cern.ch">tiziano.camporesi@cern.ch</a>	LEP3/DET/Physics
10	<b>Eric</b>	<b>Kajfasz</b>	<b>CPPM (France)</b>	<a href="mailto:kajfasz@cppm.in2p3.fr">kajfasz@cppm.in2p3.fr</a>	<b>DET/Physics</b>
11	Franco	Bedeschi	INFN/Pisa (Italy)	<a href="mailto:bed@fnal.gov">bed@fnal.gov</a>	DET/Physics
12	Patricia	Conde Muino	IST/LIP (Portugal)	<a href="mailto:patricia.conde.muino@cern.ch">patricia.conde.muino@cern.ch</a>	DET/Physics
13	Manqi	Ruan	IHEP, CAS (China)	<a href="mailto:ruanmq@ihep.ac.cn">ruanmq@ihep.ac.cn</a>	DET/Physics
14	João	Guimarães da Costa	IHEP (China)	<a href="mailto:guimaraes@ihep.ac.cn">guimaraes@ihep.ac.cn</a>	Chair / DET/Physics
15	John	Womersley	U. Edinburgh (UK)	<a href="mailto:john.womersley@ed.ac.uk">john.womersley@ed.ac.uk</a>	DET/Physics
16	<b>Haijun</b>	<b>Yang</b>	<b>SJTU (China)</b>	<a href="mailto:haijun.yang@sjtu.edu.cn">haijun.yang@sjtu.edu.cn</a>	<b>DET/Physics</b>
17	Ricardo	Goncalo	LIP/ U. Coimbra (Portugal)	<a href="mailto:jose.goncalo@cern.ch">jose.goncalo@cern.ch</a>	DET/Physics
18	<b>Yanyan</b>	<b>Gao</b>	<b>U. Edinburgh (UK)</b>	<a href="mailto:yanyan.gao@ed.ac.uk">yanyan.gao@ed.ac.uk</a>	<b>DET/Physics</b>
19	Marcel	Vos	IFIC (UV/CSIC) (Spain)	<a href="mailto:marcel.vos@ific.uv.es">marcel.vos@ific.uv.es</a>	DET/Physics
20	Matthias	Schott	U. Bonn (Germany)	<a href="mailto:mschott@cern.ch">mschott@cern.ch</a>	DET/Physics
21	Nicola de	Filippis	INFN/Bari (Italy)	<a href="mailto:nicola.defilippis@ba.infn.it">nicola.defilippis@ba.infn.it</a>	DET
22	Mary-Cruz	Fouz	CIEMAT (Spain)	<a href="mailto:maria.fouz.iglesias@cern.ch">maria.fouz.iglesias@cern.ch</a>	DET
23	Paolo	Giacomelli	INFN/Bologna (Italy)	<a href="mailto:paolo.giacomelli@bo.infn.it">paolo.giacomelli@bo.infn.it</a>	DET
24	Sebastian	Grinstein	IFAE/ICREA (Spain)	<a href="mailto:sgrinstein@ifae.es">sgrinstein@ifae.es</a>	DET
25	Imad	Laktineh	IP2I Lyon (France)	<a href="mailto:laktineh@in2p3.fr">laktineh@in2p3.fr</a>	DET
26	Jianbei	Liu	USTC (China)	<a href="mailto:liujianb@ustc.edu.cn">liujianb@ustc.edu.cn</a>	DET
27	Iván	Vila	IFCA (Spain)	<a href="mailto:ivan.vila@csic.es">ivan.vila@csic.es</a>	DET
28	Jianchun	Wang	IHEP, CAS (China)	<a href="mailto:jwang@ihep.ac.cn">jwang@ihep.ac.cn</a>	DET
29	Jingbo	Ye	IHEP, CAS (China)	<a href="mailto:yejb@ihep.ac.cn">yejb@ihep.ac.cn</a>	DET
30	Maria Enrica	Biagini	INFN/LNF (Italy)	<a href="mailto:marica.biagini@Inf.infn.it">marica.biagini@Inf.infn.it</a>	ACC
31	Manuela	Boscolo	INFN/LNF (Italy)	<a href="mailto:manuela.boscolo@cern.ch">manuela.boscolo@cern.ch</a>	ACC
32	Philip	Burrows	U. Oxford (UK)	<a href="mailto:Philip.Burrows@physics.ox.ac.uk">Philip.Burrows@physics.ox.ac.uk</a>	ACC
33	Angeles	Faus-Golfe	IJCLab (France)	<a href="mailto:fausgolf@ijclab.in2p3.fr">fausgolf@ijclab.in2p3.fr</a>	ACC
34	<b>Jie</b>	<b>Gao</b>	<b>IHEP, CAS (China)</b>	<a href="mailto:gaoj@ihep.ac.cn">gaoj@ihep.ac.cn</a>	<b>ACC</b>
35	Eun-san	Kim	Korea U. (Korea)	<a href="mailto:eskim1@korea.ac.kr">eskim1@korea.ac.kr</a>	ACC
36	Wei	Lu	IHEP, CAS (China)	<a href="mailto:weilu@ihep.ac.cn">weilu@ihep.ac.cn</a>	ACC
37	Makoto	Tobiyama	KEK (Japan)	<a href="mailto:makoto.tobiyama@kek.jp">makoto.tobiyama@kek.jp</a>	ACC
38	Frank	Zimmerman	CERN	<a href="mailto:frank.zimmermann@cern.ch">frank.zimmermann@cern.ch</a>	ACC
39	Steinar	Stapnes	CERN (Norway)	<a href="mailto:Steinar.Stapnes@cern.ch">Steinar.Stapnes@cern.ch</a>	ACC

## Leaders of each track:

- **Accelerator** (Leaders: Jie Gao)
- **Detector** (Leaders: Eric, Haijun, Yanyan)
- **Physics** (Leaders: Manqi, Gui, Sven, Alessandro)