

## Particle Physics & the Energy Frontier Beyond HL-LHC

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PPAP 2018 July 16-17 2018 RAL





## OUTLINE

What are the important questions to consider at the Energy Frontier in preparing the UK input to the European Strategy Update?

Particle Physics circa 2018

Opportunities for great discoveries @ the energy frontier

# Will present information that will be relevant to considering this recommendation

European Strategy Workshop, IPPP 16-18th April 2018: Meeting Summary

Overview (J. Evans, S. Farrington, E. Goudzovski, M. Patel, M. Spannowsky)

4) The physics cases for FCC and CLIC are clearly both strong but there are resource implications in pushing both R&D programs forward during the 2020s. The last UK ES submission said that *"a timely decision should be taken on optimal next-generation collider facilities for exploitation of LHC discoveries"*. The final 2013 ES update document said *"to stay at the forefront of particle physics, Europe needs to be in a position to propose an ambitious post-LHC accelerator project at CERN by the time of the next Strategy update, when physics results from the LHC running at 14 <i>TeV will be available"*. It is the recommendation of the organisers of this workshop that it should be considered, in a UK community meeting, whether a decision can now be made on a definitive UK recommendation. If a consensus cannot be reached, then it could be debated in the community meeting whether to put forward to the ES process that its committee makes a definitive recommendation by 2020.



Run: 204769 Event: 71902630 Date: 2012-06-10 Time: 13:24:31 CES

theory: 1964 design: 1984 construction: 1998

## The Higgs enables atoms to exist

Murayama

#### Outstanding Questions in Particle Physics circa 2011

#### EWSB

Does the Higgs boson exist?

#### Quarks and leptons:

- why 3 families ?
- masses and mixing
- **CP** violation in the lepton sector
- □ matter and antimatter asymmetry
- baryon and charged lepton number violation

Physics at the highest E-scales:

- □ how is gravity connected with the other forces ?
- do forces unify at high energy ?

#### Dark matter:

- composition: WIMP, sterile neutrinos, axions, other hidden sector particles, ...
- one type or more ?
- only gravitational or other interactions ?

The two epochs of Universe's accelerated expansion:

- primordial: is inflation correct ? which (scalar) fields? role of quantum gravity?
- □ today: dark energy (why is ∧ so small?) or gravity modification ?

#### Neutrinos:

- v masses and and their origin
- what is the role of H(125)?
- Majorana or Dirac ?
- CP violation
- $\Box$  additional species  $\rightarrow$  sterile v ?

## **Outstanding Questions in Particle Physics** *circa* **2018** ... there has never been a better time to be a particle physicist!

#### Higgs boson and EWSB

- □ mH natural or fine-tuned ?
- → if natural: what new physics/symmetry?
- □ does it regularize the divergent VLVL cross-section at high M(VLVL) ? Or is there a new dynamics ?
- elementary or composite Higgs ?
- □ is it alone or are there other Higgs bosons ?
- origin of couplings to fermions
- coupling to dark matter ?
- does it violate CP ?
- cosmological EW phase transition

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These questions are compelling, difficult and intertwined  $\rightarrow$  require multiple approaches high-E colliders, neutrino experiments (solar, short/long baseline, reactors  $0\nu\beta\beta$  decays), cosmic surveys (CMB, optical/IR spectroscopic and photometric ), dark matter direct, indirect and astrophysical detection, precision measurements of quark and lepton rare decays and phenomena, dedicated searches (axions, dark-sector particles), ...

#### Main questions and main approaches to address them

	High-E colliders	High-precision experiments	Neutrino experiments		Cosmic surveys
Higgs , EWSB	×				
Neutrinos			×	×	
Dark Matter	X			×	×
Flavour, CP-violation	- x	× · · ·	- ×		
New particles and forces	×	×	×	×	
Universe acceleration					X

These complementary approaches are ALL needed: their combination is crucial to explore the largest range of E scales, properly interpret signs of new physics, and build a coherent picture of the underlying theory.

## Standard Model Langrangian



Yukawa coupling with new scalar (completely new interaction type) ttH,  $H \rightarrow bb$  and  $H \rightarrow \tau\tau$  are important !

Higgs potential ( $\mu^2 \phi^2 + \lambda \phi^4$ )

Gauge boson interaction with new scalar (new for scalar, but known for fermions)



# Our work has the potential to lead to a reconciliation of the two great edifices of physics



### **General Relativity**

### **Quantum Mechanics**

No-lose completion of the Standard Model

Guaranteed discoveries

W & Z CERN SppS (1983) Top quark Tevatron (1995) Higgs LHC (2012)

## No-lose completion of the Standard Model

Now that the Standard Model is complete, there are no further no-lose theorems In principle, the Standard Model could be valid to the Planck scale

No guaranteed discoveries

ICFA School 2017 Cuba -- I. Shipsey

There are no guaranteed discoveries

Higgs is central to SM & BSM & a guaranteed deliverable @ any future collider

Direct High E pp (later)

Precision Lower E ee (sooner)

Focus on Higgs @ ee & in particular the couplings

## IMPACT of 125 GeV on Energy Frontier

The low mass of the Higgs makes e+e- Higgs factories both linear and circular tractable & has consequently modified & simplified the landscape of accelerator options at the energy frontier since 2012

Higgs	ILC 250	Energy	ILC
Factories	CLIC 380	Frontier	
(also Z,	CEPC		SPPC
W, t)	FCC-ee		FCC-pp
			FCC-eh

## LHeC

## Higgs @ a pp colldier



#### Key feature:

Higgs coupling depends on the particle mass



## e<sup>+</sup>e<sup>-</sup> Higgs production @ 250 GeV



$$m_{\text{recoil}}^2 = (\sqrt{s} - E_{f\bar{f}})^2 - p_{f\bar{f}}^2 = s - 2E_{f\bar{f}}\sqrt{s} + m_{f\bar{f}}^2$$

The tagging of  $e_{+}e_{-} \rightarrow$  ZH events through the recoil mass method is independent of the Higgs boson decay.

e<sup>+</sup>e<sup>-</sup> Higgs production @ 250 GeV Higgs events are readily isolated from background. All standard Higgs decay modes are visible.

Measurement accuracies are such that 1% coupling measurements are feasible.

The absolute cross section for  $e^+e^- \rightarrow Zh$  can be measured.

At 250 GeV, to first approximation, any Z boson with  $E_{lab} = 110 \text{ GeV}$  is recoiling against a Higgs boson.

## ILC/CLIC and CEPC/FCC(ee)

## Linear accelerator can reach high energies ~multi-TeV with high luminosity

- Can avoid synchrotron radiation
- High accelerating field to achieve high energy
   ✓ Normal conducting accelerating structures (CLIC)
- High beam current and quality to achieve the luminosity
   ✓ High quality of components
  - ✓ Nano beams

## Circular accelerator can reach high luminosity at lower energies

- Can store and re-collide the beams
- Experience
- Synchrotron radiation limits the energy and beam quality

accelerating cavities

## future lepton collider luminosities



- $\rightarrow$  earliest possible physics starting dates
- ILC250: 2032
- CLIC350: 2035
- FCC-ee: 2039
- CEPC: 2030



- Higgs mass precision can be limitation of coupling fit precision

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 $\delta_W = 6.9 \cdot \delta m_h, \quad \delta_Z = 7.7 \cdot \delta m_h$ 

[Almeida, Lee, Pokorski, Wells 13]

► through leptonic recoil in  $Z \rightarrow \mu^+\mu^$ the Higgs mass can be constrained to 14 MeV [LCC Physics Working Group `18]

➡ impact on Z/W couplings ~0.1%



### **Higgs Branching Fraction Measurements**

With both  $\sigma$ Zh and  $\sigma$ Zh  $\cdot$  BR measured, the absolute branching ratios can be determined independently

Decay mode	$\sigma(ZH) \times BR$	BR
$H \to b\bar{b}$	0.28%	0.57%
$H \to c\bar{c}$	2.2%	2.3%
$H \to gg$	1.6%	1.7%
$H \to \tau \tau$	1.2%	1.3%
$H \to WW$	1.5%	1.6%
$H \rightarrow ZZ$	4.3%	4.3%
$H\to\gamma\gamma$	9.0%	9.0%
$H \to \mu \mu$	17%	17%
$H \to \mathrm{inv}$	_	0.28%

#### Relative error (%) CEPC Pre-CDR

Most precise: BR<sub>bb</sub> and BR<sub> $\pi$ </sub>, ILC (CEPC) 0.89% (0.57%) and 1.4% (1.3%) respectively. If there are O(1%) or larger exotic decay modes, a first hint would be provided by observing the resulting deviations in BR<sub>bb</sub> and BR<sub> $\pi$ </sub>.

### Measuring the Higgs width

### $BR(h \to A\overline{A}) = \Gamma(h \to A\overline{A})/\Gamma_h$

 $\Gamma(H125)$  SM = 4.1 MeV, too small to be measured directly determine indirectly;

requires a formalism.

Traditionally width is determined using the κ parametrization.

Assumes Higgs coupling to A is modified from SM value by a mutiplicative factor KA

$$\frac{\Gamma(h \to ZZ^*)}{SM} = \kappa_Z^2 , \qquad \frac{\sigma(e^+e^- \to Zh)}{SM} = \kappa_Z^2$$

$$\Gamma_H = \frac{\Gamma(H \to ZZ^*)}{\mathrm{BR}(H \to ZZ^*)} \propto \frac{\sigma(ZH)}{\mathrm{BR}(H \to ZZ^*)}.$$

			_
	$\Gamma_H$	$\sigma(ZH)$	
(CEPC)	3.3%	0.50%	

( LHC limits ~ x3 SM ATLAS 14.4 MeV new ICHEP 18)

### **Higgs Coupling Measurements comparison ILC & CEPC**



**δ**  $\Gamma$  ~ 3% (12 KeV) c.f. Current LHC limit ~x3  $\Gamma$ (SM)

ILC and CepC achieve similar precision

## Higgs Coupling Measurements @ ILC & HL-LHC

			Effective Field Theory
	ILC250	ILC250+500	$\mathcal{L} = \mathcal{L}_{ ext{SM}} + \sum rac{c_i}{\Lambda^2} \mathcal{O}_i$
	$2 \text{ ab}^{-1}$	full ILC	$\sum_{i} \Lambda^2 = i$
	w. pol.	$250+500~{\rm GeV}$	10
$g(hb\overline{b})$	1.1	0.58	12 LHC 3000 fb <sup>-1</sup> (ATLAS: ATL-PHYS-PUB-2014-016 (2014), Model Dependent κ fit)
$g(hc\overline{c})$	1.9	1.2	Source and the second s
g(hgg)	1.7	0.95	
g(hWW)	0.67	0.34	
g(h au au)	1.2	0.74	
g(hZZ)	0.68	0.35	
$g(h\gamma\gamma)$	1.2	1.0	
$g(h\mu\mu)$	5.6	5.1	s b H Jo
g(hbb)/g(hWW)	0.88	0.46	
g(hWW)/g(hZZ)	0.07	0.05	
$\Gamma_h$	2.5	1.6	
$BR(h \rightarrow inv)$	0.32	0.29	$ \overset{g(h) \rightarrow g(h)}{\rightarrow} g(h) \rightarrow $
$BR(h \rightarrow other)$	1.6	1.2	

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Physics Case for the 250 GeV Stage of the ILC, arXiv:1710.07621

(Standard Model Effective Field Theory (EFT) formalism.)



Full exploitation of a precision electron collider is the path to a model-independent measurement of the width and model-independent percent (or better) measurement of the couplings

ILC shown Similar considerations apply to a circular e+e- colider



## Many BSM models impact Higgs couplings at percent level

	Model	$b\overline{b}$	$c\overline{c}$	gg	WW	au au	ZZ	$\gamma\gamma$	$\mu\mu$
1	MSSM [38]	+4.8	-0.8	- 0.8	-0.2	+0.4	-0.5	+0.1	+0.3
2	Type II 2HD [ <b>39</b> ]	+10.1	-0.2	-0.2	0.0	+9.8	0.0	+0.1	+9.8
3	Type X 2HD [ <b>39</b> ]	-0.2	-0.2	-0.2	0.0	+7.8	0.0	0.0	+7.8
4	Type Y 2HD [ <b>39</b> ]	+10.1	-0.2	-0.2	0.0	-0.2	0.0	0.1	-0.2
5	Composite Higgs [40]	-6.4	-6.4	-6.4	-2.1	-6.4	-2.1	-2.1	-6.4
6	Little Higgs w. T-parity [41]	0.0	0.0	-6.1	-2.5	0.0	-2.5	-1.5	0.0
7	Little Higgs w. T-parity [42]	-7.8	-4.6	-3.5	-1.5	-7.8	-1.5	-1.0	-7.8
8	Higgs-Radion [43]	-1.5	- 1.5	+10.	-1.5	-1.5	-1.5	-1.0	-1.5
9	Higgs Singlet [44]	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5

For the models shown above LHC not likely sensitive with full HL-LHC dataset

ILC250 Physics Case arXiv 1710.07621

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For the models shown above LHC not likely sensitive with full HL-LHC dataset

ILC250 Physics Case arXiv 1710.07621

## BSM physics through exotic Higgs decays



#### 95% C.L. upper limit on selected Higgs Exotic Decay BR



Uses ILC250 Physics Case arXiv 1710.07621

Z. Liu, H. Zhang, LT Wang, 1612.09284

# Electroweak programme (W, Z) FCC-ee & CEPC (revisiting LEP with 100,000 times the Luminosity)

FCC-ee @ Z-pole  $3 \times 10^{12}$  Z bosons in 2 years CEPC @ Z-pole  $10^{12}$  Z bosons in 2 years

Observable	LEP precision	CEPC precision	CEPC runs		
$m_Z$	2 MeV	0.5 MeV	Z threshold scan		
$A^b_{FB}$	1.7%	0.1%	Z threshold scan		
$\sin^2 heta_W^{ ext{eff}}$	0.07%	0.002%	Z threshold scan		
$R_b$	0.3%	0.02%	Z pole		
$R_{\mu}$	0.2%	0.01%	Z pole		
$N_{ u}$	1.7%	0.05%	ZH runs		
$m_W$	33 MeV	2-3 MeV	ZH runs		
$m_W$	33 MeV	1 MeV	WWthreshold		

## Electroweak programme (W, Z) FCC-ee & CEPC



Current values  $\delta$ MW :16 MeV Tevatron (comb.) 19 MeV ATLAS, SM Fit 4 MeV

### Future Circular Collider (FCC) – proton collider

#### Higgs production

Compared to LHC at 14 TeV the cross section increases with a factor of about 16 at NNNLO. Together with a larger luminosity, one can expect 60-400x more events.



#### Top Yukawa coupling Measurement to 1% precision

#### Higgs self-coupling

Measurement to 3-5% precision

Higgs invisible decay Branching Ratio Sensitivity down to  $3-5 \times 10^{-4}$ 

#### Top quark production

Cross section increases x35compared to LHC at 14 TeV, and might collect up to  $10^{12}$  top quarks

#### New physics phenomena

In general direct sensitivity to processes with mass scales up to 10-40 TeV.

### **Compact Linear Collider (CLIC)**





## **CLIC** – some physics highlights

#### Higgs & top quark characterization

Precision on top quark Yukawa of ~4%, m(top) to 100 MeV (x5 better than HL-LHC) and Higgs self-coupling of  $\sim 20\%$ .

#### Staged approach

First period as a Higgs/top factory, including a run at top quark pair threshold, thereafter operate at higher energies (upto 3TeV) which give access to:

- tth and HHH couplings, as well as
- study any accessible new particles discovered @LHC
- searches for new phenomena



P. Burrows @ ICFA Seminar 2017



500 fb<sup>-1</sup> 380 GeV, 1.5 ab<sup>-1</sup> 1.5 TeV  $and 3 ab^{-1} at 3 TeV.$ 



Total: 3 x10<sup>6</sup> Higgs

Zη

#### 2013 - 2019 Development Phase

Development of a Project Plan for a staged CLIC implementation in line with LHC results; technical developments with industry, performance studies for accelerator parts and systems, detector technology demonstrators

#### 2020 - 2025 Preparation Phase

Finalisation of implementation parameters, preparation for industrial procurement, Drive Beam Facility and other system verifications, Technical Proposal of the experiment, site authorisation

#### 2026 - 2034 Construction Phase

Construction of the first CLIC accelerator stage compatible with implementation of further stages; construction of the experiment; hardware commissioning

## CLIC roadmap

#### 2019 - 2020 Decisions

Update of the European Strategy for Particle Physics; decision towards a next CERN project at the energy frontier (e.g. CLIC, FCC)

#### 2025 Construction Start

Ready for construction; start of excavations

#### 2035 First Beams

Getting ready for data taking by the time the LHC programme reaches completion

## CLIC working on an implementation plan & cost reduction as input to European Particle Physics Strategy



### The 2013 European Particle Physics Strategy

"There is a strong scientific case for an electron-positron collider, ... Europe looks forward to a proposal from Japan to discuss a possible participation."

Waiting for a statement from the Japanese Government for their willingness to host ILC before end of 2018

### International Linear Collider (ILC)


## **Technology connection with the European XFEL at DESY**

The 3.4 km long European XFEL generates extremely intense X-ray flashes to be used by researchers from all over the world.



First mass production in industry of SC radio frequency TESLA technology (from about 100 accelerator modules at the XFEL to about 2000 at ILC).

XFEL : 80% of the cavities reach a gradient of 33 MV/m ILC : 90% of the cavities need a gradient of 35 MV/m

Denis Kostin @ LCWS2017, Oct 24

This demonstrates the goal for the ILC is within reach.

## International Linear Collider (ILC) – 500 GeV → 250 GeV

Cost reduction both by scaling from 500 GeV to 250 GeV with a focus on Higgs physics, and by technological innovations on the superconducting materials (Nb) and cavity construction (surface process).



ILC would be on a site surveyed for capability to reach 1 TeV – once ILC250 constructed extensions to at least 375 GeV would be almost guaranteed since we know that tt physics is very interesting and the enormous infrastructure/people investment for ILC250 would hardly be written off by Japan after 10 years. PPAP 16/7/18 -- I. Shipsey

## Linear Collider detector & physics studies: Europe engaged



The LCC physics & detector directorate is responsible for activities that advance the physics and detectors of the linear collider.

#### Three detector concepts:

- ILD: 71 institutions mostly from the European Region
- SiD: 24 institutions many from the European Region
- CLICdp: 29 institutions mostly from the European Region





#### Three detector R&D groups:

- CALICE: 57 institutions mostly from the European Region
- LCTPC: 32 institutions many from the European Region
- FCAL: 14 institutions mostly from the European Region

# UK groups' interests in ILC/CLIC

All UK PP groups are represented in LCUK

~75 faculty have expressed interest in physics / detector / accelerator

UK expertise puts us in a strong position to play leading roles

P. Burrows (LCUK)

Technical system Institute	Accelerator			Detector			Physics		
			Dama			Ci tura al cara	Coloriantes	DAO	
	BDS/MDI	DR	Beam dumps	e+ source	RF	Si tracker	Calorimetry	DAQ	
			aanpo	500100					
Birmingham	Х					Х	Х		Х
Bristol						Х		Х	Х
Cambridge							Х		Х
STFC – Daresbury Laboratory	Х			Х	Х				
Durham IPPP									Х
Edinburgh						Х			Х
Glasgow						Х			Х
Imperial College							Х	Х	Х
Lancaster				Х	Х	Х			Х
Liverpool		Х				Х			Х
Manchester	Х				Х	Х			Х
Open University						Х			
Oxford	Х	Х			Х	Х		Х	Х
QMUL						Х			Х
STFC-RAL			Х			Х			Х
RHUL	Х							Х	Х
Sheffield						Х			Х
Southampton									Х
Sussex								Х	Х
UCL	Х						Х	Х	Х
Warwick						Х			Х

Many of these capabilities would also be of relevance to a future circular electron-positron collider should plans for either CEPC or FCCee proceed

# **Future Circular Collider (FCC) Study**



#### International FCC collaboration (CERN as host lab) to study:

pp-collider (*FCC-hh*) → main emphasis, defining infrastructure requirements

#### ~16 T $\Rightarrow$ 100 TeV pp 100 km

- ~100 km tunnel infrastructure in Geneva area, site specific
- e<sup>+</sup>e<sup>-</sup> collider (*FCC*-ee), ٠ as potential first step
- **HE-LHC** with *FCC-hh* technology
- *p-e* (*FCC-he*) option, IP integration, e<sup>-</sup> from ERL





Physics Cases

Experiments



R&D Programs







## FCC : physics and performance targets

## FCC-ee:

- Exploration of 10 to 100 TeV energy scale via couplings with precision measurements
- ~20-50 fold improved precision on many EW quantities (equiv. to factor 5-7 in mass) (mz, mw, mtop, sin<sup>2</sup> θw<sup>eff</sup>, Rb, αQED (mz) αs (mz mw mτ), Higgs and top quark couplings)
   > Machine design for highest possible luminosities at Z, WW, ZH and ttbar working points
   FCC-hh:
- Highest center of mass energy for direct production up to 20 30 TeV
- Huge production rates for single and multiple production of SM bosons (H,W,Z) and quarks
  Machine design for 100 TeV c.m. energy & integrated luminosity ~ 20ab<sup>-1</sup> within 25 years
  HE-LHC:
- Doubling LHC collision energy with FCC-hh 16 T magnet technology
- c.m. energy  $\sim$  27 TeV = 14 TeV x 16 T/8.33T, target luminosity  $\geq$  4 x HL-LHC
- Machine design within constraints from LHC CE and based on HL-LHC and FCC technologies 10 ab<sup>-1</sup> over 20 years.



# **FCC-ee collider parameters**

parameter	Z	ww	H (ZH)	ttbar
beam energy [GeV]	45	80	120	182.5
beam current [mA]	1390	147	29	5.4
no. bunches/beam	16640	2000	393	48
bunch intensity [10 <sup>11</sup> ]	1.7	1.5	1.5	2.3
SR energy loss / turn [GeV]	0.036	0.34	1.72	9.21
total RF voltage [GV]	0.1	0.44	2.0	10.9
long. damping time [turns]	1281	235	70	20
horizontal beta* [m]	0.15	0.2	0.3	1
vertical beta* [mm]	0.8	1	1	1.6
horiz. geometric emittance [nm]	0.27	0.28	0.63	1.46
vert. geom. emittance [pm]	1.0	1.7	1.3	2.9
bunch length with SR / BS [mm]	3.5 / 12.1	3.0 / 6.0	3.3 / 5.3	2.0 / 2.5
Iuminosity per IP [10 <sup>34</sup> cm <sup>-2</sup> s <sup>-1</sup> ]	>200	>25	>7	>1.4
beam lifetime rad Bhabha / BS [min]	68 / >200	49 / >1000	38 / 18	40 / 18



# **FCC-ee operation model**

working point	luminosity/IP [10 <sup>34</sup> cm <sup>-2</sup> s <sup>-1</sup> ]	total luminosity (2 IPs)/ yr	physics goal	run time [years]
Z first 2 years	100	26 ab-1/year	150 ab-1	4
Z later	200	52 ab <sup>-1</sup> /year		
W	25	7 ab-1/year	10 ab-1	1-2
Н	7.0	1.8 ab-1/year	5 ab-1	3
machine modification for RF installation & rearrangement: <b>1 year</b>				
top 1st year (350 GeV)	0.8	0.2 ab-1/year	0.2 ab-1	1
top later (365 GeV)	1.4	0.36 ab-1/year	1.5 ab-1	4

**total program duration: 14-15 years** - *including machine modifications* **phase 1 (***Z***,** *W***,** *H***): 8-9 years, phase 2 (top): 6 years** 



## **FCC-pp collider parameters**

uroĊirCol



## **FCC-pp layout**







## Worldwide FCC Nb<sub>3</sub>Sn program



Main development goal is wire performance increase:

- J<sub>c</sub> (16T, 4.2K) > 1500 A/mm<sup>2</sup> → 50% increase wrt HL-LHC wire
- Reduction of coil & magnet cross-section

After only one year of development, prototype Nb3Sn wires from several new industrial FCC partners already achieve HL-LHC performance





#### Conductor activities for FCC started in 2017:

- Bochvar Institute (production at TVEL), Russia
- KEK (Jastec and Furukawa), Japan
- KAT, Korea
- Columbus, Italy
- University of Geneva, Switzerland
- Technical University of Vienna, Austria
- SPIN, Italy
- University of Freiberg, Germany

#### In addition, agreements under preparation:

- Bruker, Germany
- Luvata Pori, Finland

## 16 T dipole design activities and options

EuroCirCol



Short model magnets (1.5 m lengths) will be built from 2018 – 2022 Russian 16 T magnet program launched by BINP recently.





## **Global FCC Collaboration**



## LHeC





W Kandinsky, Circles in a Circle, 1923, Philadelphia Art Museum

Slides from Max Klein for LHeC UK



## **Sustainability and Cost**

#### LHC:

- see: SM, Higgs and no BSM
- use: Investment of O(5) BSF
- run: HL LHC until ~2040
- LHeC [1206.2913, update 2/19]
- 1.2 TeV ep/A for O(1)BSF

→ Establish novel ep+pp Twin Collider Facility at CERN: sustains HL LHC and bridges to CERN's long term future For installation during LS4 (2030+) and long term use (HE LHC, FCCeh)

## Three Raisons d'etre of the LHeC

#### Physics

- Microscope: World's Cleanest High Resolution
- Maximises the LHC Physics Programme
- Creation of a high precision, novel Higgs facility
- Discovery Beyond the Standard Model
- Revolution of Nuclear Particle Physics

## Technology

Accelerator: Novel SRF ERL, green power facility Detector: Novel high tech (CMOS..) apparatus

 $\rightarrow$  Keep accelerator and detector base uptodate while preparing for colliders that cost O(10)BSF





## **Acc & Det Technology**



#### Zoom LHeC detector [15.6 x 10.4m<sup>2</sup> HE LHC]



Fully monolithic HV-CMOS (HV-MAPS or DMAPS)



#### UK Institutes Accelerator

AsTEC, Cockcroft (Lancaster, Manchester, Liverpool, Srathclyde), JAI (Oxford)

**Detector+Physics** Birmingham, Liverpool, Manchester, Oxford, QMW

HERA+LHC have also Bristol, Glasgow, Imperial, Lancaster, RAL, UCL.

Detector: a new task post HL LHC design Challenge for Acc+Det: 3 beam-IR design

#### Most up-to-date Information:

#### Workshop: LHeC/FCCeh and PERLE Two week ago at Orsay near Paris



http://lhec.web.cern.ch

#### https://indico.cern.ch/event/698368/

#### LABORATOIRE DE L'ACCÉLÉRATEUR LINÉAIRE



#### New and Updates on

**Physics:** PDFs, QCD, H, t, BSM, eA + Relation eh-hh.. **Accelerator**: IR, Optics, Lattice, Cost-Energy, CE.. **Detector**: the GPD and its fwd and bwd detectors

**PERLE**: Source, Injector, Cavity, Cryomodule,.. Physics **Project** Development towards the ES2020:

LHeC + FCCeh+ PERLE input 12/18. **PERLE TDR in 2019.** 

## **Circular electron positron Collider (CEPC)**



IHEP-CEPC-DR-2017-01	інер-серс-ор-2018-01
IHEP-AC-2017-01	Інер-АС-2018-01
<b>CEPC-SPPC</b>	<b>CEPC</b>
Progress Report (2015 - 2016)	<i>Conceptual Design Report</i>
Accelerator	Volume I - Accelerator
The CEPC-SPPC Study Group	The CEPC Study Group
April 2017	July 2018
April 2017	June 2018

Lumi.	Higgs	W	Z	Z(2T)
×10 <sup>34</sup>	2.93	11.5	16.6	32.1

- ✓ double ring baseline design
- ✓ switchable between H and Z/W w/o

hardware change (magnet switch)

- ✓ use half SRF for Z and W
- ✓ can be optimized for Z with 2T detector (~3200× LEP luminosity)

Intl. review - June 28-30 at IHEP Release of CDR: July (accelerator), September (detector)

## **CEPC Accelerator Chain and Systems**



## The 100k tunnel cross section





**CEPC Civil Engineering Design very advanced** 

LEP tunnel internal diameter is 3.8 metres in the arcs 4.4 or 5.5 metres in the straight sections

CEPC

## Tunnel cross sections for HE-LHC, SppC and FCC-hh



## The CEPC Baseline Collider Design





## Detector Conceptual Designs (CDR)

Baseline detector (3 Tesla) ILD-like (similar to pre-CDR)



Low magnetic field concept (2 Tesla)





Full silicon tracker concept

Final two detectors likely to be a mix and match of different options

## **CEPC Accelerator CDR Completed**

#### CEPC accelerator CDR completed in June 2018 (to be printed in July 2018)

➡ Executive Summary 1 Introduction HEP-CEPC-DR-2015-01 IHEP CEPC-DR-2017-01 IHEP-CEPC-DR-2018-01 2. Machine Layout and Performance IIIEP-AC-2015-0: IHEP-AC-2017-01 IHEP-AC-2018-0 3. Operation Scenarios CEPC CEPC-SPPC 4. CEPC Booster CEPC-SPPC **Conceptual Design Report** Progress Report (2015 - 2016) Preliminary Conceptual Design Report Volume I - Accelerator 5. CEPC Linac Accelerator Volume II - Accelerator 6. Systems Common to the CEPC Linac, Booster and Collider 7. Super Proton Proton Collider 8. Conventional Facilities The CEPC-SPPC Study Group 9. Environment, Health and Safety The CEPC Study Group The CEPC-SPPC Study Group March 2015 July 2018 April 2017 10. R&D Program 11. Project Plan, Cost and Schedule **March 2015 April 2017 July 2018 Appendix 1: CEPC Parameter List Appendix 2: CEPC Technical Component List Appendix 3: CEPC Electric Power Requirement Physics and Detector CDR** Appendix 4: Operation for High Intensity  $\gamma$ -ray Source to follow soon afterwards Appendix 5: Advanced Partial Double Ring (Need to adapt to recent modifications) Appendix 6: CEPC Injector Based on Plasma Wakefield Accelerator **Appendix 7: International Review Report** 

# **CEPC "optimistic" Schedule**



• CEPC data-taking starts before the LHC program ends

Possibly concurrent with the ILC program



#### **International Advisory** Committee

Young-Kee Kim, U. Chicago (Chair) Barry Barish, Caltech Hesheng Chen, IHEP Michael Davier, LAL Brian Foster. Oxford Rohini Godbole, CHEP, Indian Institute of Science David Gross, UC Santa Barbara George Hou, Taiwan U. Peter Jenni, CERN Eugene Levichev, BINP Lucie Linssen, CERN Joe Lykken, Fermilab Luciano Maiani, Sapienza University of Rome Michelangelo Mangano, CERN Hitoshi Murayama, UC Berkeley/IPMU Katsunobu Oide, KEK Robert Palmer, BNL John Seeman, SLAC Ian Shipsey, Oxford Steinar Stapnes, CERN Geoffrey Taylor, U. Melbourne Henry Tye, IAS, HKUST Yifang Wang, IHEP Harry Weerts, ANL



## **CEPC** meetings and international impact

INTERNATIONAL WORKSHOP ON HIGH ENERGY CIRCULAR ELECTRON POSITRON COLLIDER



http://indico.ihep.ac.cn/event/6618

#### Local Organizing Commi

Young-Kee Kim, U. Chicago (Chair) Barry Barish, Caltech Hesheng Chen, IHEP Michael Davier, LAL Brian Foster, Oxford Rohini Godbole, CHEP, Indian Institute of Science David Gross, UC Santa Barbara George Hou, Taiwan U Peter Jenni, CERN Eugene Levichev, BINP Lucie Linssen, CERN Joe Lykken, Fermilab Luciano Maiani, Sapienza University of Rome Michelangelo Mangano, CERN Hitoshi Murayama, UC Berkeley/IPMU Katsunobu Oide, KEK Robert Palmer, BNL

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#### Xinchou Lou, IHEP (Chair) Qinghong Cao, PKU Joao Guimaraes Costa, IHEP Jie Gao, IHEP Yuanning Gao, THU Hongjian He, THU Shan Jin, IHEP Gang Li, IHEP Jianbei Liu, USTC Yajun Mao, PKU Qing Qin, IHEP Manqi Ruan, IHEP Meng Wang, SDU Nu Xu, CCNU Haijun Yang, SJTU Hongbo Zhu, IHEP

#### 260 attendees ...... 30% from foreign institutions

#### Workshop on the Circular Electron-Positron Collider

**EU Edition** 

Roma, May 24-26 2018 University of Roma Tre

# 55% attendance from abroad

https://agenda.infn.it/conferenceDisplay.py?ovw=True&confId=14816

#### Scientific Committee

Franco Bedeschi - INFN, Italy Alain Biondel - Geneva Univ., Switzerland Daniela Bortoletto - Oxford Univ., UK Manuela Boscolo - INFN, Italy Biagio Di Micco - Roma Tre Univ. & INFN, Italy Yunlong Chi - IHEP, China Marcel Demarteau - ANL, USA Yuanning Gao - Tsinghua Univ., China Jaoa Guimaraes da Costa - IHEP, China Gao Jie - IHEP, China Jianbel Lin - USTC, China Xinchou Lou - IHEP, China Felix Sefkow - DESY, Germany Shan Jin- Nanjing Univ., China Marcel Vos - CSIC, Spain Local Organizing Committee Antonio Baroncelli - INFN, Italy Biagio Di Micco - Roma Tre Univ. & INFN, Italy Ada Farilla - INFN, Italy Francesca Paolucci - Roma Tre Univ. & INFN, Italy Domizia Orestano - Roma Tre Univ. & INFN, Italy Marco Sessa - Roma Tre Univ. & INFN, Italy Monica Verducci - Roma Tre Univ. & INFN, Italy





Many international events have been hosted to discuss CEPC physics and carry out collaboration on key-technology research

Next workshop April 2019 in Oxford

- The accelerator CDR has been completed satisfying the luminosity requirements both as a Higgs and Z factory
  - \* Detector CDR will follow soon
- Key technologies are under R&D and put to prototyping:
  - Accelerator: SC cavity, high efficiency klystron, low field precision magnet, copper vacuum chamber, HTS, ...
  - \* Detector: Pixel detector, TPC, PFA-based electromagnetic and hadronic calorimeters, magnet, ...
- CEPC civil engineering design and site selection going well
- CEPC funding adequate for required R&D program
- CEPC interest abroad is steadily increasing
- From 2018-2022, CEPC TDR will be finished with accelerator key hardware R&D completed and industrialization ready for construction start in 2022

# **Future Plan of IHEP**

Part 3



# **IHEP Large Science Facilities**



Part 1

- 1. Beijing Electron Positron Collider (BEPCII) / (BESIII)
- 2. Beijing Synchrotron Radiation Facility (BSRF)
- 3. Yangbajing Cosmic Ray Observatory (YBJ)
- 4. Daya Bay Reactor Neutrino Experiment
- 5. Hard X-ray Modulation Telescope (HXMT)
- 6. China Spallation Neutron Source (CSNS)
- 1. Jiangmen Underground Neutrino Observatory (JUNO)
- 2. Large High-Altitude Air Shower Observatory (LHAASO)
- 3. Ali CMB Polarization Telescope (AliCPT-1)
- 4. High Energy Photon Source (HEPS/HEPS-TF)
- 1. China Initiative Accelerator Driven System (CiADS)
- 2. China Spallation Neutron Source II (CSNSII)
- 3. Enhanced X-ray Timing and Polarimetry mission (eXTP)
- 4. High Energy cosmic-Radiation Detection (HERD)
- 5. Circular Electron Positron Collider-Super proton-proton collider (CEPC-SppC)
- 6. Other Light Source Projects : Southern Photon Source , SCLS.....

**Under construction (4)** 

**In operation (6)** 

**Under planning (6)** 

#### Accelerator R&D – Advanced Novel Accelerators (ICFA Panel)

**ALEGRO** (Advanced LinEar collider study GROup, for a multi-TeV Advanced Linear Collider) Workshop (March 2018 in Oxford): http://www.physics.ox.ac.uk/confs/alegro2018/index.asp

The objective of this first ALEGRO workshop was to prepare and deliver, by the end of 2018, a document detailing the international roadmap and strategy of Advanced Novel Accelerators (ANAs) with clear priorities as input for the European Particle Physics Strategy Update.



#### Current UK advanced accelerator technique work

Technique/beam	Groups/facilities
Laser driven (LWFA) electrons	CI (Lan, Liv, Man, Str) – CLF/SCAPA JAI (Imp, Oxf) - CLF
Laser driven (LWFA) positrons	QUB - CLF
Laser driven (LWFA) protons/ions	Imp, Str, QUB, York – CLF/SCAPA
Electron driven (PWFA) electrons	Cl (Lan, Liv, Man, Str) – CLARA/FACET
Proton driven (PWFA) electrons	Lan, Liv, Man, UCL – AWAKE







#### UK Plasma Wakefield Accelerator Roadmap 2018

#### UK roadmap for plasma acceleration research

"Although, having an electron-positron linear collider as an ultimate aim for plasma wakefield acceleration and working towards achieving a number of its parameters is very valuable, it is prudent to consider other first applications.

One should however distinguish between the first plasma acceleration application to a stand-alone all plasma acceleration collider, and an upgrade of conventional collider with plasma acceleration. While it is at this moment inconceivable to suggest an all-plasma electron-positron collider, it is reasonable to consider plasma acceleration upgrade for either ILC or CLIC colliders, in case if construction of the first Higgs-Factory or Top-Factory stage of either of them will be approved. Given the rate of the progress of plasma acceleration technology, it is entirely possible to consider their upgrades to TeV energy using plasma acceleration."

http://pwasc.org.uk/uk-roadmap-development