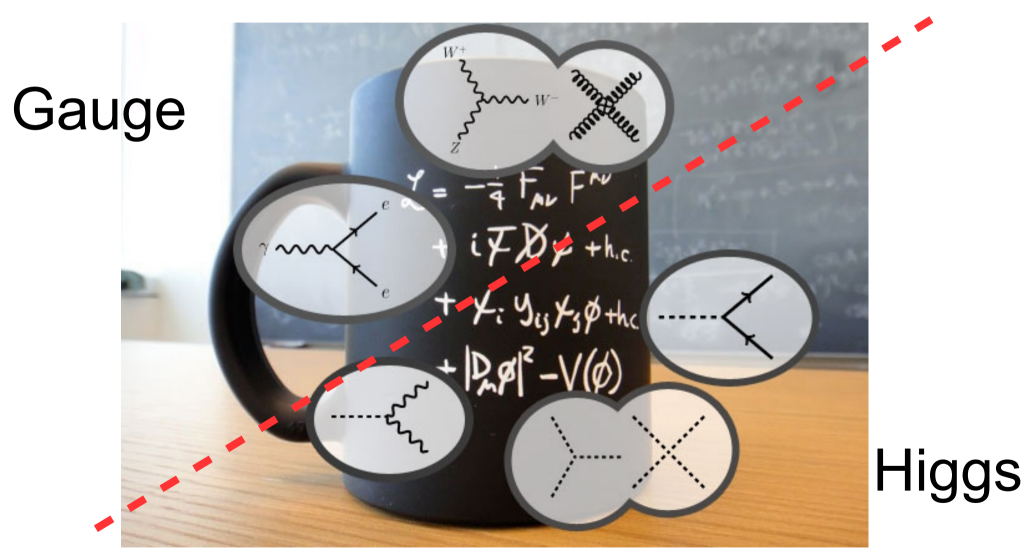
Status of the CEPC: a future Higgs/Z factory

Manqi Ruan

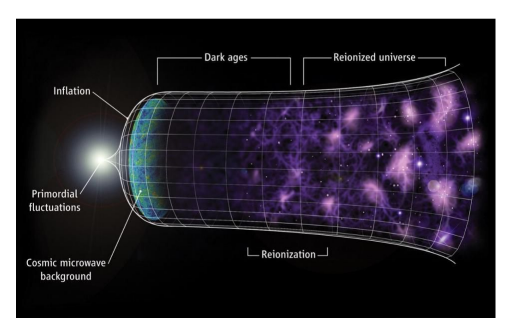
The Higgs field: one of the two pillars of the SM



Higgs: linked to many known unknowns of the SM

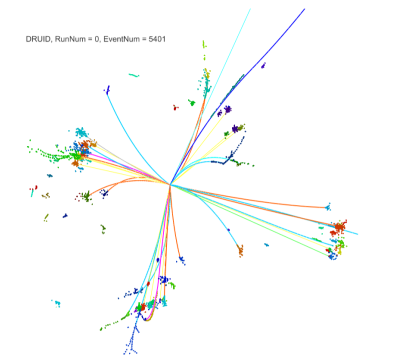
- Hierarchy: From neutrinos to the top mass, masses differs by 13 orders of magnitude
- Naturalness: Fine tuning of the Higgs mass
- Masses of Higgs and top quark: metastable of the vacuum
- Unification?
- Dark matter candidate?
- Not sufficient CP Violation for Matter & Antimatter asymmetry

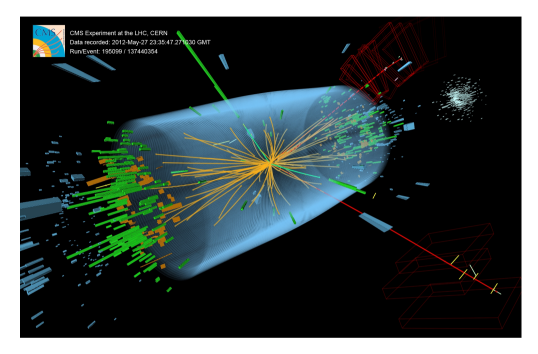
m_H² = 36,127,890,984,789,307,394,520,932,878,928,933,023 -36,127,890,984,789,307,394,520,932,878,928,917,398 = (125 GeV)² ! ?



• Most issues related to Higgs

Higgs measurement at e+e- & pp





	Yield	efficiency	Comments
LHC	Run 1: 10 ⁶ Run 2/HL: 10 ⁷⁻⁸	~o(10 ⁻³)	High Productivity & High background, Relative Measurements, Limited access to width, exotic ratio, etc, Direct access to g(ttH), and even g(HHH)
CEPC	10 ⁶	~o(1)	Clean environment & Absolute measurement, Percentage level accuracy of Higgs width & Couplings

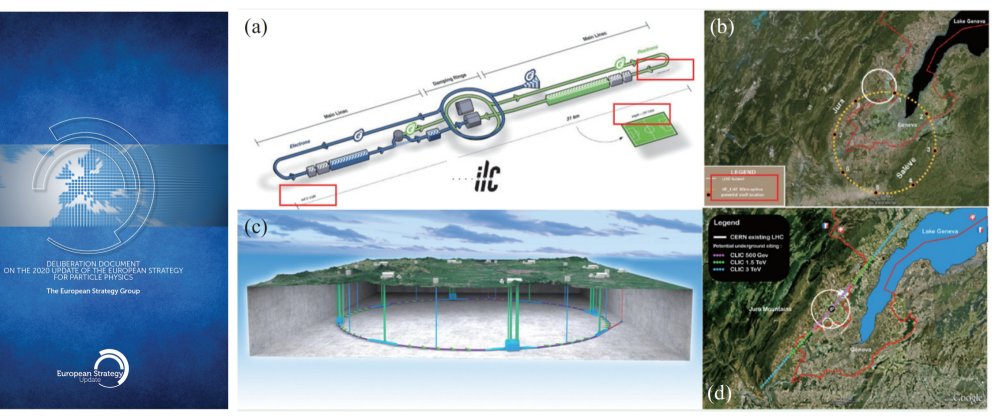
FPCP 2021@Shanghai Complementary 4

Electron Positron Higgs factories

High-priority future initiatives

An electron-positron Higgs factory is the highest-priority next collider. For the longer term, the European particle physics community has the ambition to operate a proton-proton collider at the highest achievable energy. Accomplishing these compelling goals will require innovation and cutting-edge technology:

ILC (a):TDR @ 2013FCC (b):CDR @ 2019CEPC (c):CDR @ 2018CLIC (d):CDR @ 2013



Key figures of the CEPC-SPPC

- Tunnel ~ 100 km
- CEPC (90 250 GeV)
 - Higgs factory: 1M Higgs boson
 - Absolute measurements of Higgs boson width and couplings
 - Searching for exotic Higgs decay modes (New Physics)
 - Z & W factory: ~ 1 Tera Z boson Energy Booster(4.5Km
 - Precision test of the SM Low Energy Booster(0.4Km)

Booster(50Km

Proton Lina

e+ e- Linac (240m)

IP3

- Rare decay
- Flavor factory: b, c, tau and QCD studies
- SPPC (~ 100 TeV)

IP4

- Direct search for new physics
- Complementary Higgs measurements to CEPC g(HHH), g(Htt)
- Heavy ion, e-p collision...

Complementary

IP₂

Timeline

CEPC Project Timeline

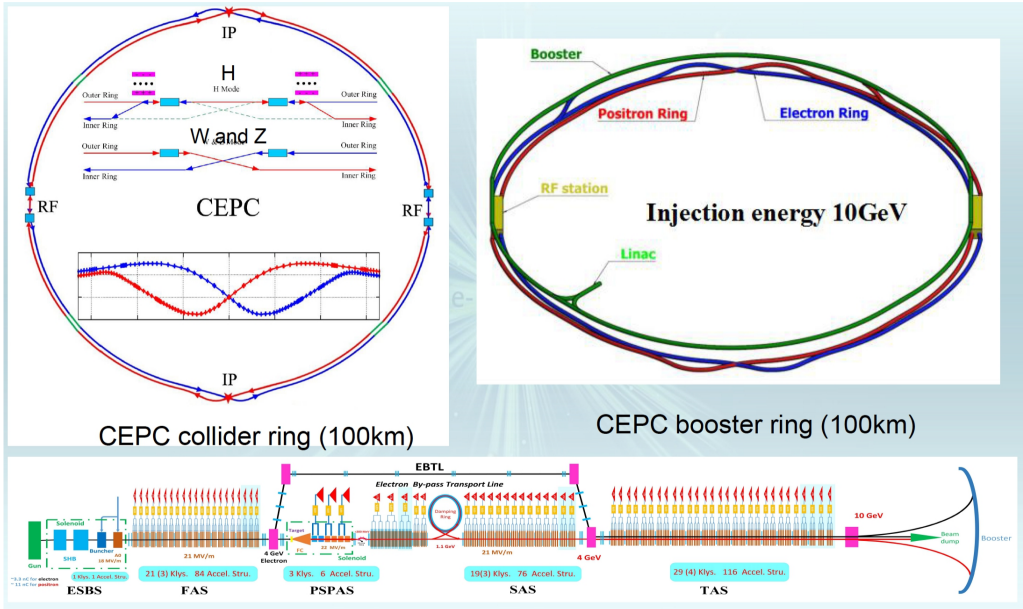
		2015		⁵⁰⁵⁰		²⁰² 5	²⁰³⁰			²⁰³⁵	2040	2	•	<005
	Pre-Stu	Pre-Studies Key Tech. R&D Engineering Design Co		Pre- Constructi	ion	Construction			Data Taking			ľ	SPPC (pp/ep/eA)	
CEPC-SPPC Concept		 Release of accelerator TDR Site selection, engineering design, technology & system verification MoU, international collaboration 2016.6 R&D funded by MOST 2018.5 1st Workshop outside of China 2018.11 Release of CDR 2013.9 Project kick-off meeting 2015.3 Release of Pre-CDR 							HiggsZW• Tunnel and infrastructure construction• Accelerator components production; Installation, alignment, calibration and commissioning• Decision on detectors and release of detector TDRs; Construction, installation and commissioning		onstruction oduction; oration and elease of			
	2018.2 1 st 10 T SC dipole magnet 15 T SC dipole magnet & HTS cable R&D						 20 T SC dipole magnet R&D with Nb₃Sn+HTS or HTS 							
					ł	HTS Magne	et R&D Program						J.	
	1 1 1 1 1													_

CDR released in Nov. 2018



- Baseline designs for the Accelerator, Detector & Software
 - Subsystems' designs supported with Prototype construction & test
- Physics potential

CEPC Accelerator Baseline Layout

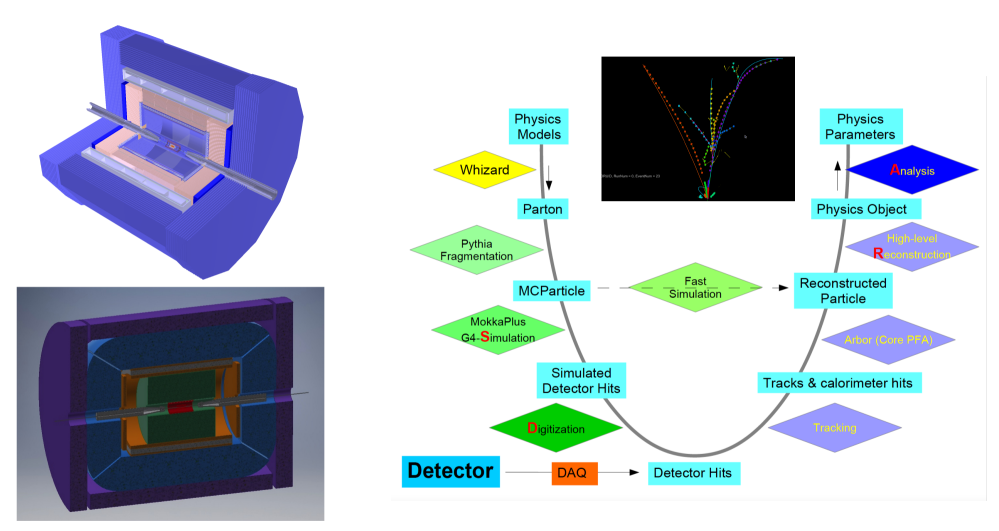


CEPC CDR Parameters

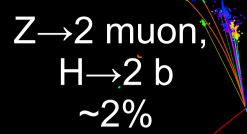
D. Wang

	Higgs	W	Z (3T)	Z (2T)				
Number of IPs	2							
Beam energy (GeV)	120	80	45.5					
Circumference (km)	100							
Synchrotron radiation loss/turn (GeV)	1.73	0.34	0.036					
Crossing angle at IP (mrad)	16.5×2							
Piwinski angle	2.58	7.0	23.8					
Number of particles/bunch N_e (10 ¹⁰)	15.0	12.0	8.0					
Bunch number (bunch spacing)	242 (0.68µs)	1524 (0.21µs)	12000 (25ns-	+10%gap)				
Beam current (mA)	17.4	87.9	461.	.0				
Synchrotron radiation power /beam (MW)	30	30	16.	5				
Bending radius (km)	10.7							
Momentum compact (10-5)		1.11						
β function at IP β_x^* / β_v^* (m)	0.36/0.0015	0.36/0.0015	0.2/0.0015	0.2/0.001				
Emittance $\varepsilon_x / \varepsilon_v$ (nm)	1.21/0.0031	0.54/0.0016	0.18/0.004	0.18/0.0016				
Beam size at IP $\sigma_x/\sigma_v(\mu m)$	20.9/0.068	13.9/0.049	6.0/0.078	6.0/0.04				
Beam-beam parameters ξ_x/ξ_v	0.031/0.109	0.013/0.106	0.0041/0.056	0.0041/0.072				
RF voltage V_{RF} (GV)	2.17	0.47	0.1	0				
RF frequency f_{RF} (MHz) (harmonic)		650 (216816))					
Natural bunch length σ_z (mm)	2.72	2.98	2.42	2.42				
Bunch length σ_{z} (mm)	3.26	5.9	5.9 8.5					
HOM power/cavity (2 cell) (kw)	0.54	0.75	1.94	4				
Natural energy spread (%)	0.1	0.066	0.038					
Energy acceptance requirement (%)	1.35	0.4	0.23					
Energy acceptance by RF (%)	2.06	1.47	1.7	1				
Photon number due to beamstrahlung	0.1	0.05	0.02	.3				
Lifetime _simulation (min)	100							
Lifetime (hour)	0.67	1.4	4.0	2.1				
F (hour glass)	0.89	0.94	0.99	9				
Luminosity/IP L (10 ³⁴ cm ⁻² s ⁻¹)	2.93	10.1	16.6	32.1				

Detector & Software



Full simulation reconstruction Chain functional, iterating/validation with hardware studies

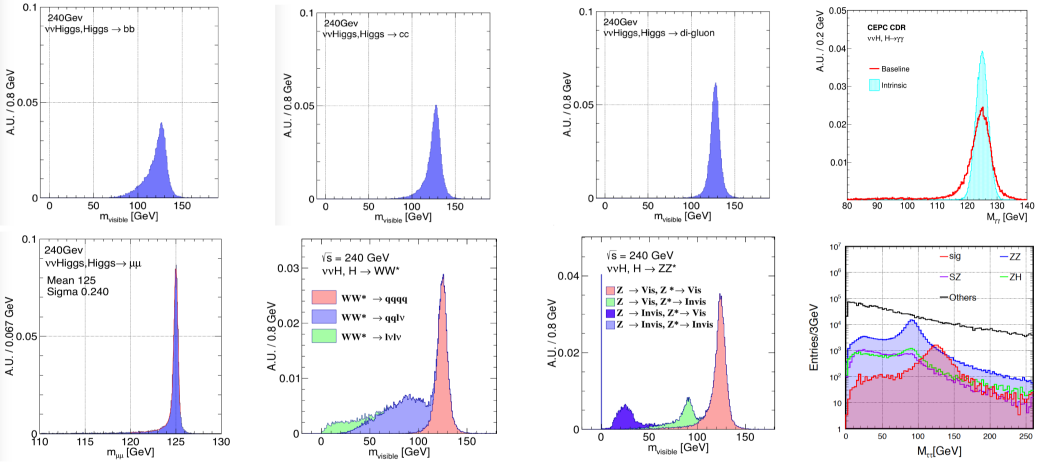


Z→2 jet, \checkmark H→2 tau ~5%

ZH \rightarrow 4 jets ~50%

Z→2 muon H→WW*→eevv ~1%

Reconstructed Higgs Signatures

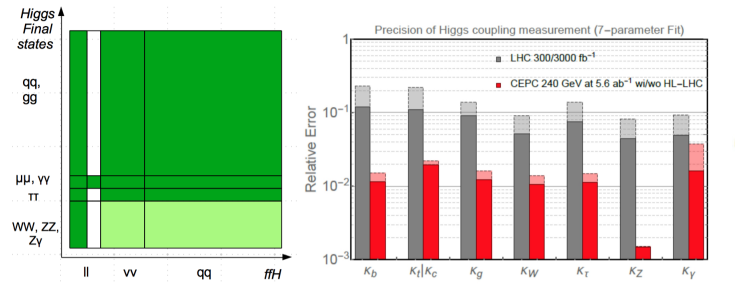


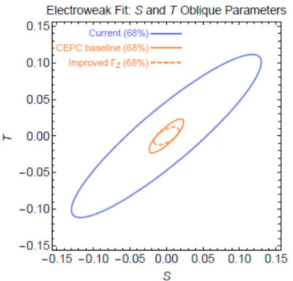
Clear Higgs Signature in all SM decay modes

Massive production of the SM background (2 fermion and 4 fermions) at the full Simulation level

Right corner: di-tau mass distribution at qqH events using collinear approximation 11/6/2021 FPCP 2021@Shanghai

Quantify the physics potential





Tera-Z sensitivity

70 OVERVIEW OF THE PHYSICS CASE FOR CEPC

Particle	Tera-Z	Belle II	LHCb
b hadrons			
B^+	$6 imes 10^{10}$	$3 \times 10^{10} (50 \operatorname{ab}^{-1} \operatorname{on} \Upsilon(4S))$	$3 imes 10^{13}$
B^0	$6 imes 10^{10}$	$3 \times 10^{10} (50 \mathrm{ab^{-1}} \text{ on } \Upsilon(4S))$	$3 imes 10^{13}$
B_s	$2 imes 10^{10}$	$3 imes 10^8~(5\mathrm{ab^{-1}}~\mathrm{on}~\Upsilon(5S))$	$8 imes 10^{12}$
b baryons	1×10^{10}		$1 imes 10^{13}$
Λ_b	$1 imes 10^{10}$		$1 imes 10^{13}$
c hadrons			
D^0	2×10^{11}		
D^+	6×10^{10}		
D_s^+	3×10^{10}		
Λ_c^+	2×10^{10}		
τ^+	3×10^{10}	$5 \times 10^{10} (50 \text{ ab}^{-1} \text{ on } \Upsilon(4S))$	

 2.8×10^{-7} (CDF) [438] $\sim 7 \times 10^{-10}$ (LHCb) [435] $\sim \text{few} \times 10^{-10}$ $BR(B_s \rightarrow ee)$ $\sim 1.6 \times 10^{-10}$ (LHCb) [435] $\sim {\rm few} imes 10^{-10}$ $BR(B_s \to \mu\mu)$ 0.7×10^{-9} (LHCb) [437] $\sim 10^{-5}$ $BR(B_s \to \tau \tau)$ 5.2×10^{-3} (LHCb) [441] $\sim 5 \times 10^{-4}$ (LHCb) [435] R_K, R_{K^*} $\sim 10\%$ (LHCb) [443, 444] \sim few% (LHCb/Belle II) [435, 442] ~few % $BR(B \to K^* \tau \tau)$ $\sim 10^{-5}$ (Belle II) [442] $\sim 10^{-8}$ $\sim 10^{-6}$ (Belle II) [442] $\sim 10^{-6}$ $BR(B \to K^* \nu \nu)$ 4.0×10^{-5} (Belle) [449] $\sim 10^{-6}$ $BR(B_s \to \phi \nu \bar{\nu})$ 1.0×10^{-3} (LEP) [452] $\sim 10^{-6}$ $BR(\Lambda_b \to \Lambda \nu \bar{\nu})$ 4.4×10^{-8} (BaBar) [475] $\sim 10^{-9}$ (Belle II) [442] $BR(\tau \rightarrow \mu \gamma)$ $\sim 10^{-9}$ 2.1×10^{-8} (Belle) [476] $\sim \text{few} \times 10^{-10}$ (Belle II) [442] $\sim {\rm few} imes 10^{-10}$ $BR(\tau \rightarrow 3\mu)$ $\frac{\mathrm{BR}(\tau \rightarrow \mu \nu \bar{\nu})}{\mathrm{BR}(\tau \rightarrow e \nu \bar{\nu})}$ 3.9×10^{-3} (BaBar) [464] $\sim 10^{-3}$ (Belle II) [442] $\sim 10^{-4}$ 7.5×10^{-7} (ATLAS) [471] $\sim 10^{-8}$ (ATLAS/CMS) $\sim 10^{-9} - 10^{-11}$ $BR(Z \rightarrow \mu e)$ $BR(Z \to \tau e)$ 9.8×10^{-6} (LEP) [469] $\sim 10^{-6}$ (ATLAS/CMS) $\sim 10^{-8} - 10^{-11}$ 1.2×10^{-5} (LEP) [470] $\sim 10^{-6}$ (ATLAS/CMS) $\sim 10^{-8} - 10^{-10}$ $BR(Z \to \tau \mu)$

Future sensitivity

Current sensitivity

Table 2.5: Order of magnitude estimates of the sensitivity to a number of key observables for which the tera-Z factory at CEPC might have interesting capabilities. The expected future sensitivities assume luminosities of 50 fb^{-1} at LHCb, 50 ab^{-1} at Belle II, and 3 ab^{-1} at ATLAS and CMS. For the tera-Z factory of CEPC we have assumed the production of $10^{12} Z$ bosons.

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Observable

Recent Progresses

- Pursue higher luminosity... and develop upgrading plan to 360 GeV center of mass energies
- Accelerator Critical R&D
 - SRF
 - Klystron
 - High Temperature Iron Based Super Conductor & Magnets
- Detector & Software innovative R&D
- Physics studies: white papers, etc

New beam parameters: in progress

- Luminosity @ Higgs: increases by 60% (3→5*10³⁴ cm⁻²s⁻¹/IP) by squeezing the beam size at IP
- Luminosity @ Z: increased by ~4 times (32→115*10³⁴ cm⁻²s⁻¹/IP) by increasing bunch charge
- Upgrading option: Luminosity @ top ~ 0.5*10³⁴ cm⁻²s⁻¹/IP

Stage 1 (H/W run)

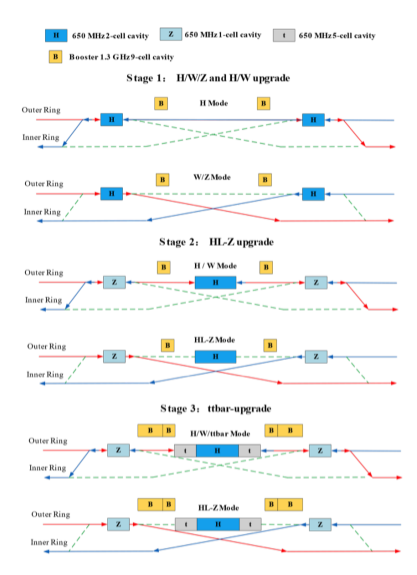
- Layout and parameters are same with CDR except longer central part
- Medium or low luminosity at Z

Stage 2 (HL-Z upgrade)

- Move Higgs cavities to center and add high current Z cavities.
- By-pass low current H cavities.

Stage 3(ttbar upgrade)

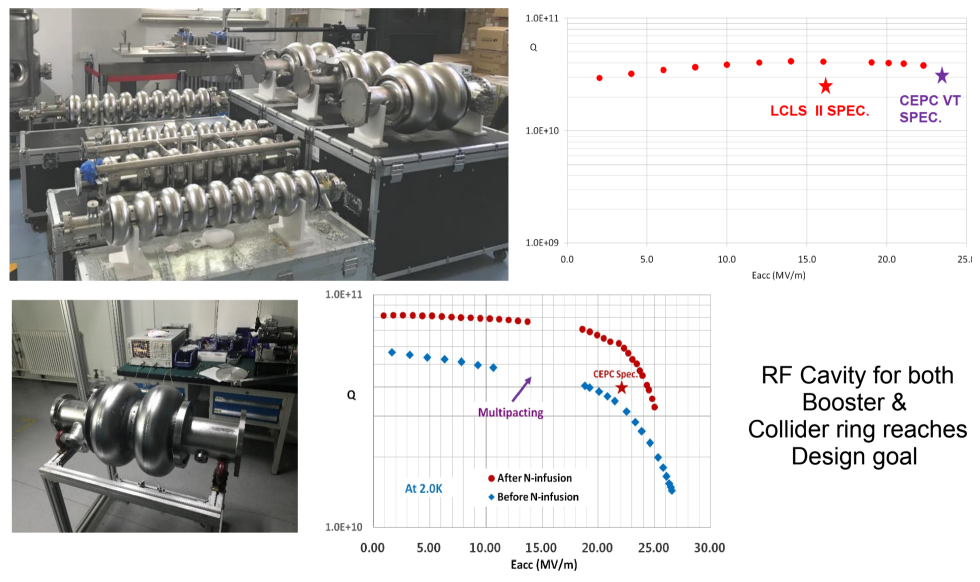
- Add ttbar cavities (low current, high gradient, high Q)
- Nb3Sn@4.2 K or others to significant reducing the cost of cryo-system and AC power.



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High Performance SRF Cavity



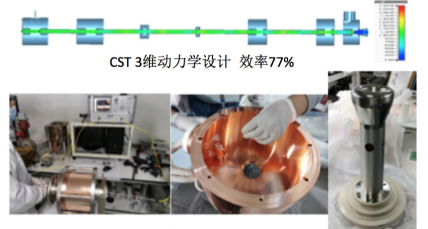
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High efficiency Klystron

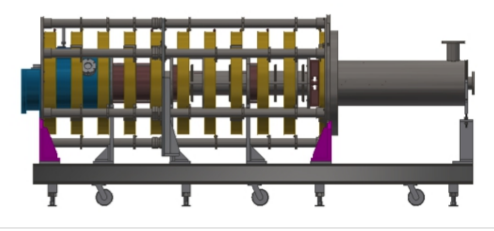


Tests show

- the output power reaches \geq pulsed power of 800kW (400kW CW due to test load limitation)
- efficiency 62% and band width ±0.5Mhz.



高效率样管零部件加工



- High efficiency prototype (eff~77%) in construction: to be delivered soon!
- New design (eff ~ 81%) starts mechanic design 11/6/2021

IHEP SC Lab @ Huairou: in operation

Facility: CEPC SCRF test facility (lab) is located in IHEP Huairong Area of 4500m^2

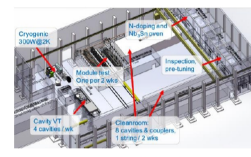




New SC Lab Design (4500m^2)



Crygenic system hall in Jan. 16, 2020





New SC Lab will be fully functional in 2021



Vacuum furnace (doping & annealing)



Helmholtz coil for

cavity vertical test





Temperature & X-ray Second sound cavity mapping system quench detection system

Nb3Sn furnace

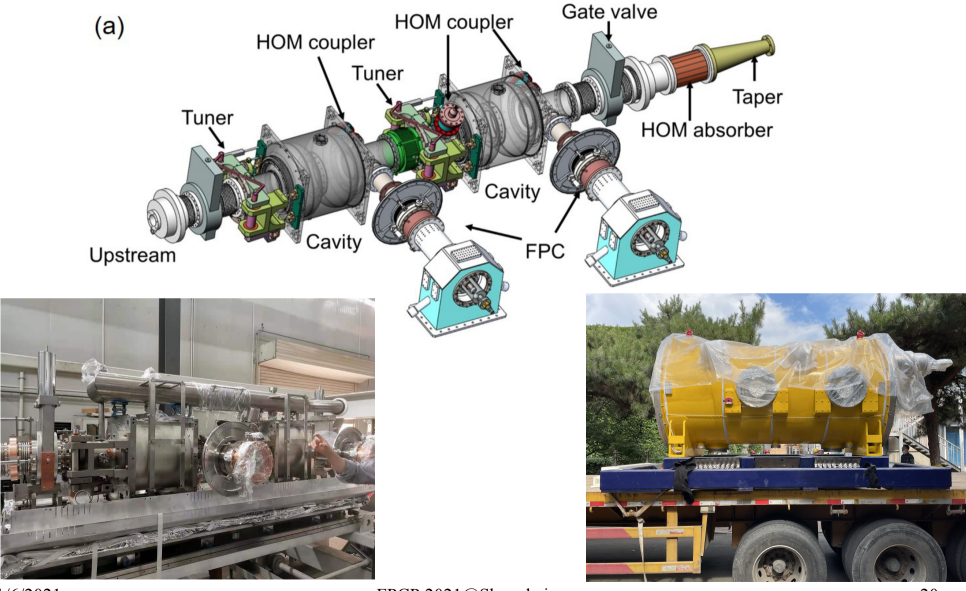




Vertical test dewars

Horizontal test cryostat

Joint test of critical components

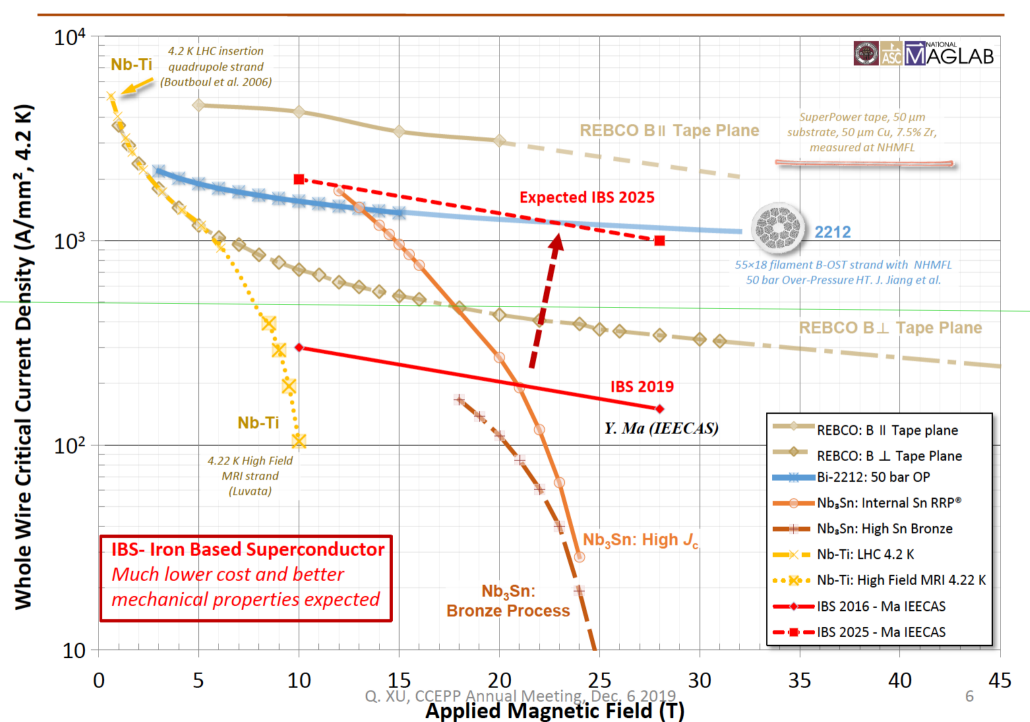




11/6/2021

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J_{e} of IBS: 2016-2025



Performance of the 1st IBS solenoid Coil

Fabrication and test of IBS solenoid coil at 24T



IOP Publishing Supercond. Sci. Technol. 32 (2019) 04LT01 (5pp) Superconductor Scien

https://doi.org/10.1088/1361-6668/ab09a



First performance test of a 30mm iron-based superconductor single pancake coil under a 24T background field

Dongliang Wang^{1,2,5}, Zhan Zhang^{3,5}, Xianping Zhang^{1,2}, Donghui Jiang⁴, Chiheng Dong¹, He Huang^{1,2}, Wenge Chen⁴, Qingjin Xu^{3,6} and Yanwei Ma^{1,2,6}

¹ Key Laboratory of Applied Superconductivity, Institute of Electrical Engineering, Chinese Academy of Sciences, Beijing 100190, People's Republic of China
² University of Chinese Academy of Sciences, Beijing 100049, People's Republic of China

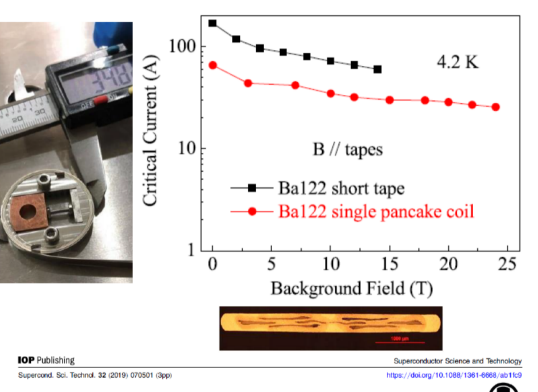
³Institute of High Energy Physics, Chinese Academy of Sciences, Beijing 100049, People's Republic of China

⁴High Magnetic Field Laboratory, Chinese Academy of Sciences, Hefei 230031, People's Republic of China

Viewpoint by NHMFL

'From a practical point of view, **IBS are ideal** candidates for applications. Indeed, some of them have quite a high critical current density, even in strong magnetic fields, and a low superconducting anisotropy.

Moreover, the cost of IBS wire can be four to five times lower than that of Nb₃Sn.....



Viewpoint

Constructing high field magnets is a real tour de force

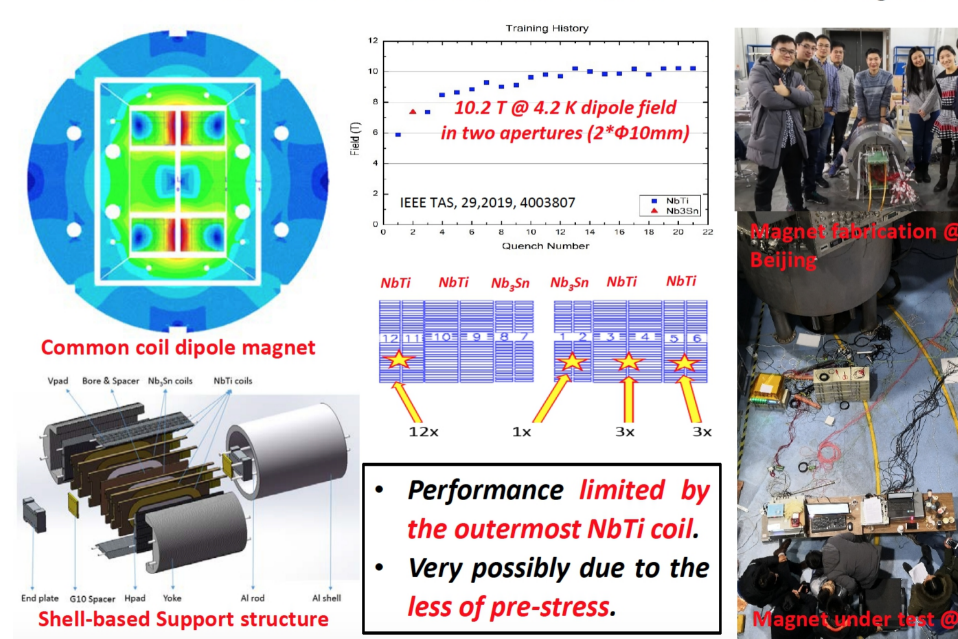
Jan Jaroszynski 💿

National High Magnetic Field, Laboratory, Tallahassee, FL, 32310, United States of America E-mail: jaroszy@magnet.fsu.edu This is a viewpoint on the letter by Dongliang Wang *et al* (2019 *Supercond. Sci. Technol.* **32** 04LT01).

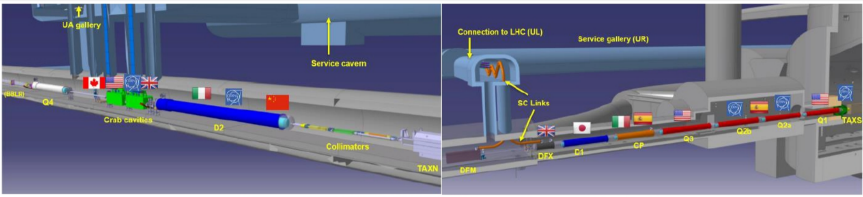
Following the discovery of superconductivity in 1911, Heike Kamerlingh Onnes foresaw the generation of strong magnetic fields as its possible application. He designed a 10 T electromagnet made of lead-tin wire, citing only the difficulty

The 1st High-Field Model Dipole LPF1 in China

Twin aperture model dipole magnet with NbTi+Nb₃Sn



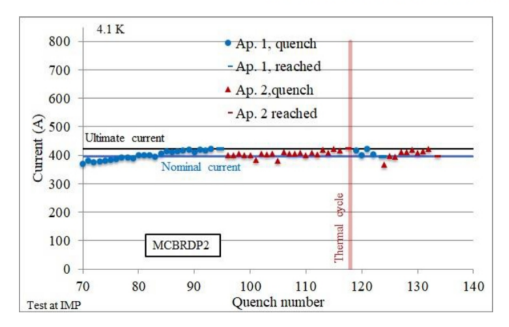
Status of the China-CERN HL-LHC CCT Project



Layout of the HL-LHC Magnets and Contributors

China will provide 12+1 units CCT superconducting magnets for the HL-LHC project

After more than 1 month test and training at 4.2K, both apertures reached the design current and ultimate current, and the field quality is within the limit.





Qingjin XU, also merged slide from Jie.

Collaboration with industry



The CEPC Industrial Promotion Consortium (CICP) is established in Nov 2017. Till now, More than 60 companies joined CICP, with expertise on superconductor, superconducting cavities, cryogenics, vacuum, klystron, electronics, power supply, civil engineering, precise machinery, etc. The CIPC serves as a communication forum for the industrial and the HEP community.

Physics white papers

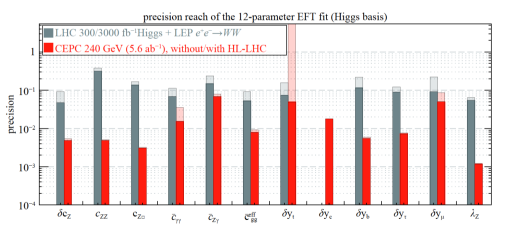
- CEPC is a high precision Higgs factory, and a Discovery machine!
 - Need to quantify CEPC physics potential at Higgs, EW, Flavor, QCD & BSM, with benchmark analyses, and Global interpretation
 - Guide the optimization & Maximize the physics output: to quantify the requirements on Luminosity, beam quality, & detector performance
- White paper activities:
 - 2019.3 Higgs White Paper delivered
 - 2019.7 WS @ PKU: EW 、 Flavor 、 QCD working group formed
 - 2020.1 WS @ HKIAS: Review progress & iterate. EW Draft Ready
 - 2021.4 WS @ Yangzhou: BSM working group formed

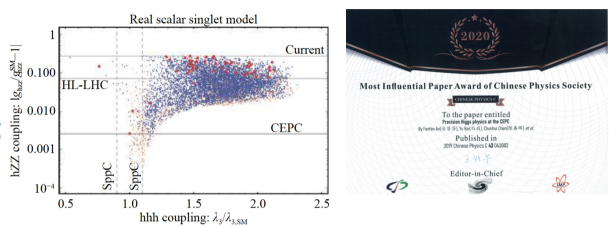
Higgs white paper delivered

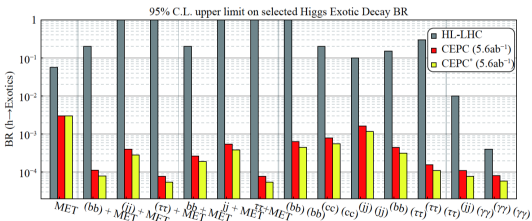
Chinese Physics C Vol. 43, No. 4 (2019) 043002

Precision Higgs physics at the CEPC*

Fenfen An(安芬芬)^{4,23} Yu Bai(白羽)⁹ Chunhui Chen(陈春晖)²³ Xin Chen(陈新)⁵ Zhenxing Chen(陈振兴)³ Joao Guimaraes da Costa⁴ Zhenwei Cui(崔振崴)³ Yaquan Fang(方亚泉)^{4,6,34;1)} Chengdong Fu(付成栋)⁴ Jun Gao(高俊)¹⁰ Yanyan Gao(高艳彦)²² Yuanning Gao(高原宁)³ Shaofeng Ge(葛韶锋)^{15,29} Jiayin Gu(顾嘉荫)^{13:2)} Fangyi Guo(郭方毅)^{1.4} Jun Guo(郭军)¹⁰ Tao Han(韩涛)^{5.31} Shuang Han(韩爽)⁴ Hongjian He(何红建)^{11,10} Xianke He(何显柯)¹⁰ Xiaogang He(何小刚)^{11,10,20} Jifeng Hu(胡继峰)¹⁰ Shih-Chieh Hsu(徐士杰)³² Shan Jin(金山)⁸ Maoqiang Jing(荆茂强)^{4,7} Susmita Jyotishmati³³ Ryuta Kiuch⁴ Chia-Ming Kuo(郭家铭)²¹ Peizhu Lai(赖培筑)²¹ Boyang Li(李博扬)⁵ Congqiao Li(李聪乔)³ Gang Li(李刚)^{4,34,3)} Haifeng Li(李海峰)¹² Liang Li(李亮)¹⁰ Shu Li(李数)^{11,10} Tong Li(李通)¹² Qiang Li(李强)³ Hao Liang(梁浩)⁴ Zhijun Liang(梁志均)⁴ Libo Liao(廖立波)⁴ Bo Liu(刘波)^{4,23} Jianbei Liu(刘建北)¹ Tao Liu(刘涛)¹⁴ Zhinjur Linu(刘真)^{26,30,4} Xinchou Lou(娄辛丑)^{46,33,34} Lianliang Ma(马连良)¹² Bruce Mellado^{17,18} Xin Mo(莫欣)⁴ Mila Pandurovic¹⁶ Jianming Oian(钱剑明)^{24:5)} Zhuoni Qian(钱卓妮)¹⁹ Nikolaos Rompotis²² Manqi Ruan(阮曼奇)^{4,6)} Alex Schuy³² Lianyou Shan(单连友)⁴ Jingyuan Shi(史静远)⁹ Xin Shi(史欣)⁴ Shufang Su(苏淑芳)²⁵ Dayong Wang(王大勇)³ Jin Wang(王锦)⁴ Liantao Wang(王连涛)^{27.7)} Yifang Wang(王贻芳)^{4.6} Yuqian Wei(魏彧骞)⁴ Yue Xu(许悦)⁵ Haijun Yang(杨海军)^{10,11} Ying Yang(杨迎)⁴ Weiming Yao(姚为民)²⁸ Dan Yu(于丹)⁴ Kaili Zhang(张凯栗)^{4,6,8)} Zhaoru Zhang(张照茹)⁴ Mingrui Zhao(赵明锐)² Xianghu Zhao(赵祥虎)⁴ Ning Zhou(周宁)¹⁰







• $g(HXX), g(HHH), Br(H \rightarrow exo)$

CEPC @ Snowmass

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く 聊天信	富息(121)	>				
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高俊	刘言东	lovecho	武雷(王健		
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title	ID	author	link]
Study of electroweak phase transition in exotic Higgs decays with CEPC Detector simulation	229-v1	Michael Ramsey-Musolf	URL	
Exclusive Z decays	226-v1	Qin Qin	URL	
Measurement of the leptonic effective weak mixing angle at CEPC	233-v1	Siqi Yang	URL	\star
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Higgs boson CP properties at CEPC	227-v1	Xin Shi	URL	
Measurement of branching fractions of Higgs hadronic decays	228-v1	Yanping Huang	URL	1
Feasibility study of CP-violating Phase phi_s measurement via Bs->J/PsiPhi channel at CEPC	230-v1	Mingrui Zhao	URL	\star
Probing top quark FCNC couplings tqr, tqZ at future e+e- collider	231-v1	Peiwen Wu	URL	
Searching for $B_s ightarrow \phi u u$ and other b->dvv processes at CEPC	232-v1	Yanyun Duan	URL	*
Probing new physics with the measurements of e+e> W+W- at CEPC with optimal observables	234-v1	Jiayin Gu	URL	
NNLO electroweak correction to Higgs and Z associated production at future Higgs factory	235-v1	Zhao Li	URL	
SUSY global fits with future colliders using GAMBIT	237-v1	Peter Athron	URL	
Probing Supersymmetry and Dark Matter at the CEPC, FCCee, and ILC	238-v1	Waqas Ahmed	URL	
Search for t + j + MET signals from dark matter models at future e+e- collider	239-v1	Peiwen Wu	URL	
Search for Asymmetric Dark Matter model at CEPC by displaced lepton jets	240-v1	Mengchao Zhang	URL	
Dark Matter via Higgs portal at CEPC	241-v1	Tianjun Li	URL	
Lepton portal dark matter, gravitational waves and collider phenomenology	242-v1	Jia Liu	URL	*
CEPC Detectors Letter of Intent	245-v1	Jianchun Wang	URL	

Key detector Performance for flavor physics

- Acceptance: $|\cos(\theta)| < 099$
- Tracks:
 - Pt threshold, ~ 100 MeV
 - δp/p ~ o(0.1%)
- Photons:
 - Energy threshold, ~ 100 MeV
 - δE/E: 3 15%/sqrt(E)
- Pi-Kaon separation: 3-sigma
- Pi-0: rec. eff*purity @ Z→qq > 60% @ 5GeV
- B-tagging: eff*purity @ Z→qq: 70%
- C-tagging: eff*purity @ Z→qq: 40%
- Jet charge: eff* $(1-2\omega)^2 \sim 15\%/30\%$ @ Z \rightarrow bb/cc
- Lepton inside jets: eff*purity @ $Z \rightarrow qq \sim 90\%$ (energy > 3 GeV)
- Tau: eff*purity @ WW→tauvqq: 70%, mis id from jet fragments ~ o(1%)
- Reconstruction of simple combinations: Ks/Lambda/D with all tracks @ Z→qq: 40 85% 11/6/2021 FPCP 2021@Shanghai

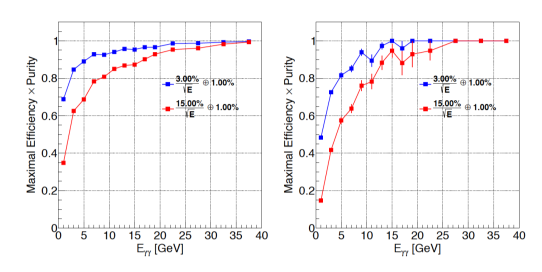
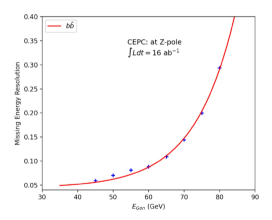
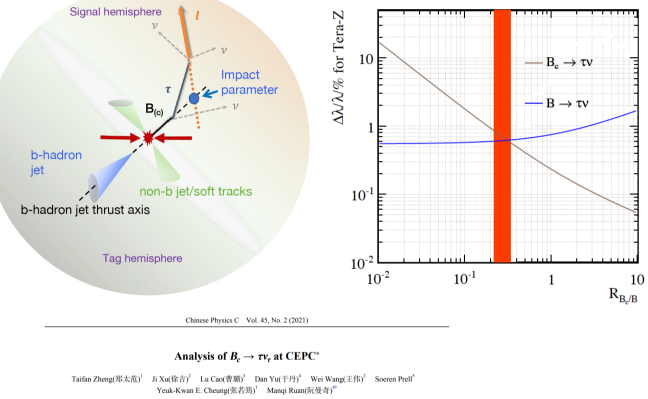


Figure 13: Energy differential maximal $\epsilon \times p$ for $Z \to \tau^+ \tau^-$ (left) and $Z \to q\bar{q}$ (right).



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Bc->Tauv



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Abstract: Precise determination of the $B_c \rightarrow \tau v_{\tau}$ branching ratio provides an advantageous opportunity for understanding the electroweak structure of the Standard Model, measuring the CKM matrix element $|V_{cb}|$, and probing new physics models. In this paper, we discuss the potential of measuring the process $B_c \rightarrow \tau r_{\tau}$ with τ decaying leptonically at the proposed Circular Electron Positron Collider (CEPC). We conclude that during the Z pole operation, the channel signal can achieve five- σ significance with ~ 10° Z decays, and the signal strength accuracies for $B_c \rightarrow \tau r_{\tau}$ can reach around 1% level at the nominal CEPC Z pole statistics of one trillion Z decays, assuming the total $B_c \rightarrow \tau r_{\tau}$ yield is 3.6×10⁶. Our theoretical analysis indicates the accuracy could provide a strong constraint on the general effective Hamiltonian for the $b \rightarrow c \tau r$ transition. If the total B_c yield can be determined to O(1%) level of accuracy in the future, these results also imply $|V_{cb}|$ could be measured up to O(1%) level of accuracy.

Taifan, etc, Accepted by CPC. Collaborate with Wei Wang, et.al.

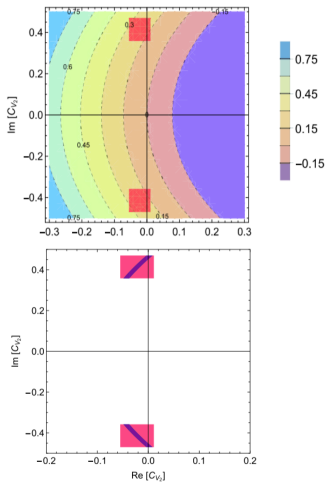


Fig. 10. (color online) Constraints on the real and imaginary parts of C_{V_2} . The red shaded area corresponds to the current constraints using available data on $b \rightarrow c\tau\nu$ decays. If the central values in Eq. (9) remain while the uncertainty in $\Gamma(B_c^+ \rightarrow \tau^+ \nu_{\tau})$ is reduced to 1%, the allowed region for C_{V_2} shrinks to the dark-blue regions.

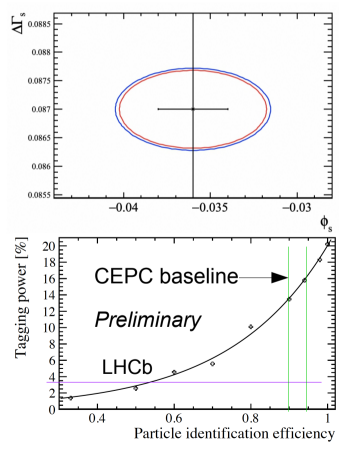
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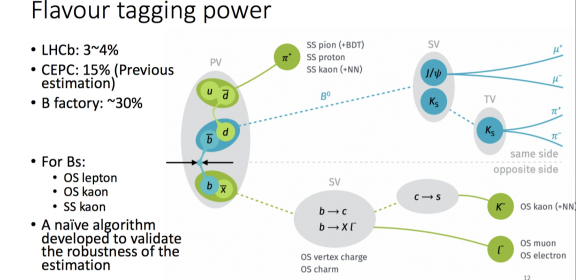
CP measurement with Bs->J/psi Phi

 $\Delta \Gamma_s \equiv \Gamma_L - \Gamma_H, \phi_s = -2 \arg(-V_{ts}V_{tb}^*/V_{cs}V_{cb}^*)$

SM: small CPV phase ϕ_s

Contributions from physics beyond the SM could lead to much larger values of $\phi_{s}.$





- With a decent Pid, the effective tagging power on jet Charge can be 5-6 times better than LHCb, which can compensate the statistic difference between LHCb & CEPC.
- Strong motivation to higher Luminosity at Z pole

Summary

- CEPC, a precision & upgradable Higgs/W/Z factory, and a Discover machine!
 - Boost the Higgs/EW precision by ~ 10 times w.r.t HL-LHC/current boundary
 - Huge potential on QCD, Flavor, BSM
- CDR released
 - Accelerator baseline secures high productivity for Higgs, Z and W bosons.
 - Detector baseline fulfills the requirements: clear physics objects + Higgs signal
- Key technology development:
 - Towards the TDR & significant progresses & link to industrial
- White paper studies in good shape: progress with Performance analyses and benchmark studies
 - Your input is more than welcome!
- Giving the importance of electron positron Higgs/Z factory, we hope at least one of them (ILC, CLIC, CEPC, FCC) can be realized. We fully support this global effort, no matter where it will be constructed

Backup

PAPS SRF Facility implementation - Beam test system

- Complete the development of a 650MHz test Cryomodule
- A 1.3GHz CW operation buncher, a 1.3GHz coupler and a 1.3GHz/10kW solid state amplifier have been developed
- A 150kW beam collector, magnets and vacuum boxes for beam line is ready



A 650MHz test cryomodule



1.3GHz-CW buncher and coupler



1.3GHz/10kW amplifier





150kW beam collector



Magnets

http://ias.usthk.cn/program/shared_doc/2020/202001hep/conf/20200121_lt_pm_Yunlong_CHI.pdf



FPCP 2021@Shanghai

1st 650MHz Klystron Manufacturer and Infrastructure Preparation Progress

Z.S. Zhou



Modulator anode components



Cavities components



Klystron output window



Assembly plant construction







Large size baking furnace commissioning



Civil Engineering & Site

Selection



Factors affecting site selection:

1, Social factors:

National planning, Regional economic

conditions, Cultural environment,

Immigration, Environmental protection.

2, Natural conditions and engineering factors:

Climate, Traffic, Topographical geology,

Engineering layout, Construction Conditions,

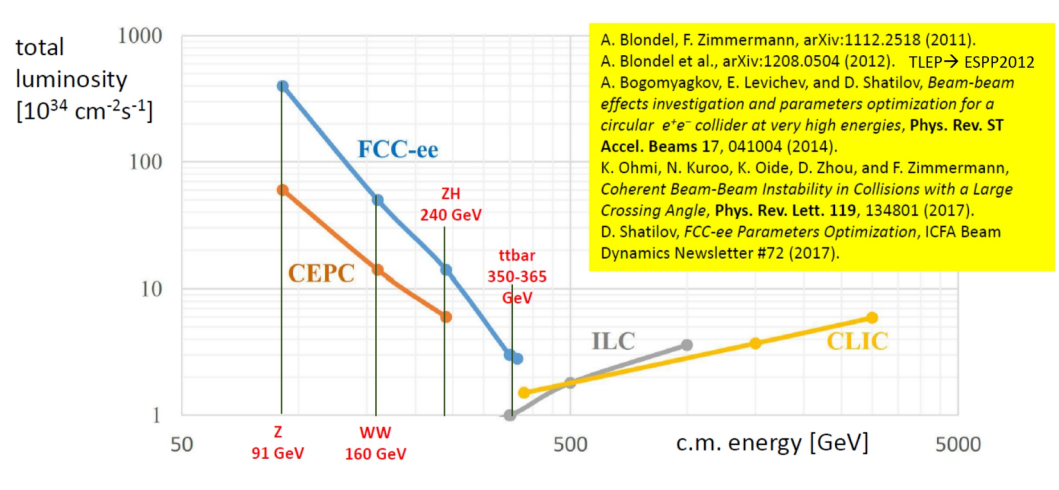
Engineering investment.

3, Operating factor:

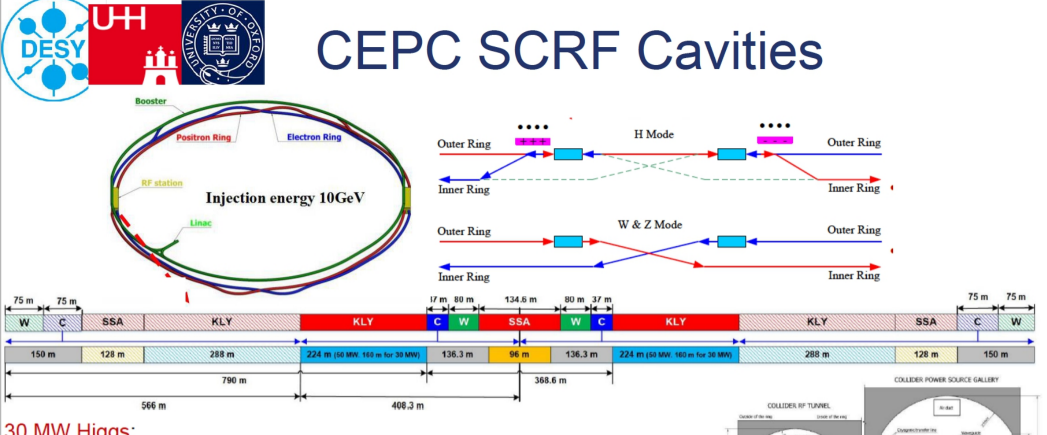
Water supply, power supply, operating costs

In China, there are many sites that meet the construction conditions.

Comparison: Linear & Circular

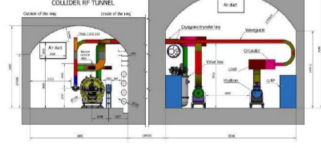


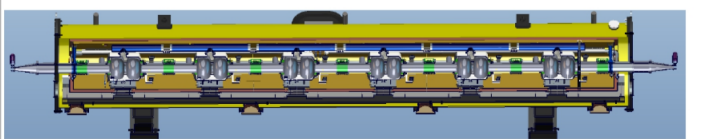
From A. Blondel's presentation at CEPC Oxford WS



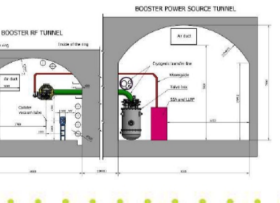
30 MW Higgs:

Collider: 240 650 MHz 2-cell cavities in 40 cryomodules (6 cav./ module). Booster: 96 1.3 GHz 9-cell cavities in 12 cryomodules (8 cav. / module).





For higher Z lumi, look at 1-cell cavity design.

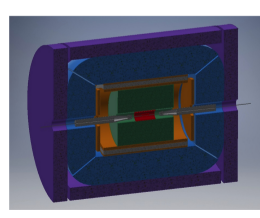


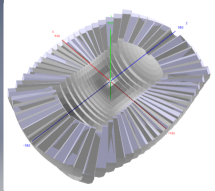
Two classes of Concepts

- PFA Oriented concept using High Granularity Calorimeter
 - + TPC (ILD-like, **Baseline**)
 - + Silicon tracking (SiD-like)



- Wire Chamber + Dual Readout Calorimeter

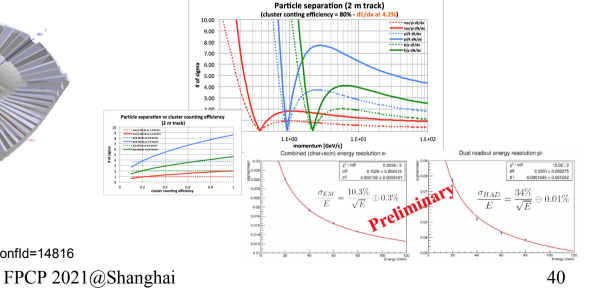


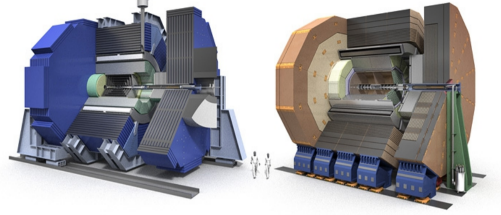


https://indico.ihep.ac.cn/event/6618/

11/6/2021

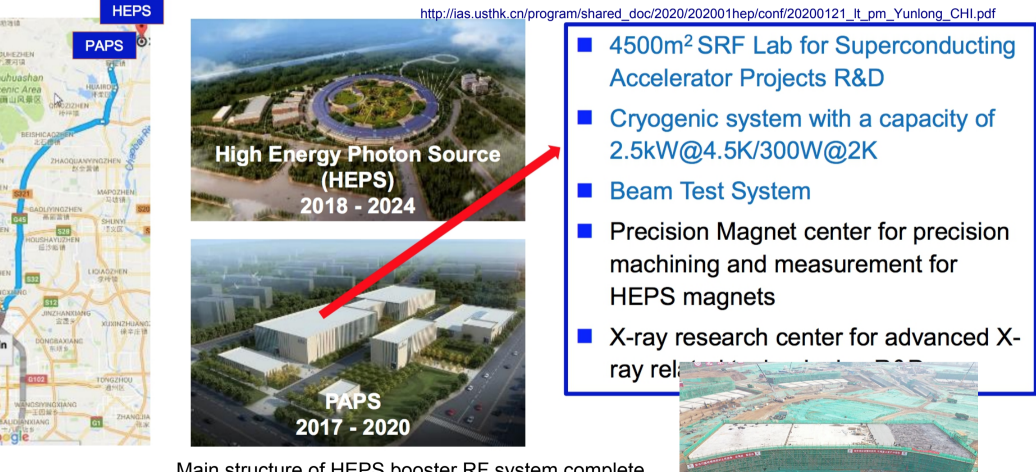
https://agenda.infn.it/conferenceOtherViews.py?view=standard&confld=14816





Platform of Advanced Photon Source Technology R&D

: 500M CNY funded by Beijing Gov., from 2017.5-2020.6



Main structure of HEPS booster RF system complete

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White paper Status

- CEPC Physics/Detector WS, April 2021 @ Yangzhou
 - ~ 45 Physics reports
 - ~ 10 Performance/Optimization study
 - Significant Fresh
- Higgs: Impact of 360 GeV Runs
- EW: Draft ready
- QCD: intensive discussions...
- Flavor + BSM:
 - Many Performance & Benchmark analyses





Domestic Collaboration for HTS R&D

Applied High Temperature Superconductor Collaboration (AHTSC)

- R&D from Fundamental sciences of superconductivity, advanced HTS superconductors to Magnet & SRF technology.
- Regular meetings every 3 months from Oct. 2016
- Goal:
- Increasing J_c of iron-based superconductor by 10 times.
- Reducing the cost of HTS conductors to be similar with "NbTi conductor"
- Industrialization of the advanced superconductors, magnets and cavities

