CEPC SR system

CEPC SR study group 2020.10.26

Outline

- **CEPC CDR: parameters and baseline layout**
- **SR** design in the CEPC CDR
- The new design: parameters, baseline and the applications
- The vacuum chamber design and the requirement to the bend magnetic
- Tunnels, halls and vertical shafts for the SR stations
- > The challenges and the next works
- > Summary

CEPC CDR baselines layout



CEPC Linac injector (1.2km, 10GeV)

CEPC CDR Parameters

	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	0.03	6	
Crossing angle at IP (mrad)		16.5×2			
Piwinski angle	2.58	7.0	23.8		
Number of particles/bunch Ne (1010)	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_y	0.031/0.109	0.013/0.106	0.0041/0.056 0.0041/0.0		
RF voltage V_{RF} (GV)	2.17	0.47	0.10		
RF frequency f_{RF} (MHz) (harmonic)	650 (216816)				
Natural bunch length σ_{z} (mm)	2.72	2.98	2.42		
Bunch length σ_{z} (mm)	3.26	5.9	8.5		
HOM power/cavity (2 cell) (kw)	0.54	0.75	1.94		
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		
Photon number due to beamstrahlung	0.1	0.05 0.023			
Lifetime _simulation (min)	100				
Lifetime (hour)	0.67	1.4	4.0	2.1	
F (hour glass)	0.89	0.94	0.99		
Luminosity/IP L (1034cm-2s-1)	2.93	10.1	16.6	32.1	

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Brightness of the SR from bent iron, torsion, oscillator and low-K undulators in future high-energy particle colliders(CEPC-CDR)

The torsion pendulum has a characteristic gamma energy of 19.2 MeV and a high flux radiant energy of 300 MeV. The gamma light energy produced by the undulator can reach 20 MeV at high flux. Moreover, in the energy region greater than 100 keV, the brightness and flux of the future high energy particle collider synchrotron source are higher than those of the third generation synchrotron radiation source.

Central intensity of Synchrotron radiation, [photon/s/mrad2/0.1%b.w.]

$$\frac{d^2 F_{bm}}{d\theta d\psi}\bigg|_{\psi=0} = 1.327 \times 10^{13} E^2 [GeV]I(A)H_2(y)$$

 F_{bm} , flux; I, the curent of the ring, $H_2(y) = y^2 K_2^2(y/2)$, K, the second Bessel function;

 $y = \epsilon/\epsilon_c$, ϵ , the photon energy, $\epsilon_c = 0.665E^2[GeV]B[T] = 358.2$ keV.

 Table A6.1: Performance comparison between a CEPC gamma source and the main laser gamma sources in the world.

Source	CEPC	CEPC	CEPC	SSRF	TUNL-HIGS	TERAS	ALBL
	BM	Undulator	Wiggler	(China)	(USA)	(Japan)	(Spain)
Gamma				0.4.20			0.5-16
energy rang	0.1~5	0.1~10	0.1~100	220-550	2-100	1-40	16-110
(MeV)				330-330			250-530
Energy							
resolution	continuous	~1%	continuous	5%	0.8~10%		
(<i>AE/E</i>)							
Flux	$> 10^{12}$	$> 10^{13}$	>1016	1.06	1.08	104 105	105 107
(phs/s)	@0.1%	@0.1%	@0.1%	10	10	10~10	10-~10

Total design of the SR stations

Four beamlines: S1+S2:wiggler+MWCS energy calibration+ Bend S1+S2 \geq IR \succ bending magnetic field line: ARC ARC 0.1-5MeV, >10^12@0.1%, STR STR High energy X-ray diffraction/scattering/transmiss ARC ARC on beam line Hard X-ray micro/nano probe beamline RF RF C=100 km High voltage extreme condition beam line ARC ARC \geq wiggler beamline: 0.1-STR STR 100MeV,>10^14@0.1% ARC ARC Photon-nuclear physics science IR Others high energy gamma-ray station, GRB simulations

S1 SR from bending magnetic field: 0.1-5MeV, >10^12@0.1%

High energy X-ray diffraction/scattering/transmissio n beam line

- In-situ observation and structural analysis of aircraft engine blade growth process
- Structural changes of special steel
- Observation of special welds
- Hard X-ray micro/nano probe beamline
- High voltage extreme condition beam line
- Structural changes of special materials under dynamic and high pressure conditions of 1000GPa
- Study on the equation of state of special materials under static high pressure and high temperature/low temperature



CEPC high-flux y beamlines

Complementary with the third generations of synchrotron sources, spallation neutron sources, industrial CT, and LCS gamma sources: 7.5cm steel penetration, several micron resolution, high flux fast imagination Static imaging - engine blade inspection: 6cm thick steel, 1-5 micron resolution

Dynamic imaging---metal phase change process-droplet solidification/seawater corrosion mechanism: us, 6cm thick steel, 1-5 micron resolution



S2: SR from wiggle magnetic field: 0.1-100MeV, >10^14@0.1%

- Photon-nuclear physics science
- Gamma assisted transmutation
- Giant resonance,
- Nuclear resonance fluorescence
- <u>a "mini" giant dipole resonance it is often called</u> pygmy dipole resonance (PDR).
- ¹²C(α,γ)¹⁶O reaction: the "Holy Grail" of nuclear astrophysics.
- Others high energy gamma-ray station, GRB simulations
- radio-pharmaceuticals production

Scarce radioactive medical isotope preparation

技术路线



It is very suitable to use wiggler gamma beam energy and flux

- γ射线诱发100Mo(γ,n)反应,反应阈值
 约为9 MeV;在14.5 MeV 下出现截面最
 大,约为150 mb。
- $S = \frac{N_A(0.693)}{MT} = 1.96 \times 10^{13} Bq/mg$
- 1Mo99=1.66*10^-25kg=1.66*10^-19mg
- 1mg=6*10^18Mo99



性能参数	短期技术			中期技术		
	反应堆 裂变法	中子活化法	溶液堆裂变法	回旋加速器质子 反应法	加速器驱动光子 诱导法	低浓缩铀加速器驱动 裂变法
核反应	²³⁵ U(n, f)	98 Mo(n, γ)	²³⁵ U(n, f)	$100 Mo(p,2n)^{99m} Tc$	$100 \operatorname{Mo}(\gamma, n)$	²³⁵ U(n, f)
靶材	HEU	高纯 ⁹⁸ Mo靶	硝酸铀酰溶液	高纯 ¹⁰⁰ Mo靶	高纯 ¹⁰⁰ Mo靶	硫酸铀酰溶液
技术成熟度	***	**	**	**	*	**
产量	***	*/**	**	*/**	***	*/**
废物管理	*	***	**	**/***	**	**
其他同位素共产 生可能性	***	*	**	*	*	***
审批困难度	***	**/***	**	***	**	*
经济成本	**	**	***	**/***	**	**

注: 这些技术通过三级评级系统进行评估。***是最积极的结果,*是最不积极的结果。

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The vacuum chamber design

• The first diode vacuum box in the first 28-meter diode vacuum box

王鹏程,黄永盛,王毅伟,杨梅

• The first meter diode vacuum box remains unchanged

莱闭与微恋

电子

 The second meter diode vacuum box needs to be extended by 150mm

真空管分叉、二级铁末端与四级铁



The vacuum chamber design



Vacuum piping in dipole iron and requirements for side ends of the iron



The discussions

- 1. The length of the beam line exceeds 700 meters, and the vacuum system is recommended to be composed of getter films (NEG films) + ion pump.
- 2. All the beam lines can be divided into 8 sections, each section is separated by all-metal ultra-high vacuum valves (9 valves), and each section has a separate rough suction port and gas filling port, and each section 5-10 ion pumps are uniformly distributed in the section (used to pump out gases that are not easy to pump out of getter films such as CH4), and the inner walls of all vacuum boxes are plated with NEG films.
- 3. The material of the vacuum box can be 304 stainless steel (the inner size is ϕ 100, the wall thickness is 3mm).
- 4. Vacuum measurement adopts 2 measurement points in each section, and cold cathode vacuum gauge is used for measurement.
- 5. In the photon collimation area, it is necessary to arrange temperature measurement points in the nearby vacuum box to monitor the temperature change of the outer wall of the vacuum box.

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Vacuum chamber, dipole and tunnel







Add Wiggler

Lp=0.32m, Np=4, L=1.28m, B=2.0T

dvc=0.075/2 m; ! distance from the gamma ray to the inner wall of vacumn chamber dwall=4.5 m; ! distance from the gamma ray to the wall

- The angle between gamma ray and the vacumn chamber and bend is very small.
- The vacumn chamber, bend at these regions need to be carefully design to solve the problem of geometry conflict and impedance.





Geometry near S3 and S4 wiggler

Geometry near S4 wiggler



gamma ray at the end of **S4 wiggler**: {11708.067 m, 4640.366 m} gamma ray at the wall: {11994.183 m, 4925.771 m}

gamma ray at the end of **S3 wiggler**: {-11708.067 m, 4640.366 m} gamma ray at the wall: {-11994.183 m, 4925.771 m}





Geometry near S1 and S2 bend



Geometry near S2 bend

gamma ray at the end of S2 bend: {-11827.872 m,26319.878 m} gamma ray at the wall: {-12068.740 m,26075.755 m} gamma ray at the end of S1 bend: {11827.872 m,26319.878 m} gamma ray at the wall: {12068.740 m,26075.755 m}

Tunnels, halls and shafts



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The challenges and the next to do

- 1) The focalization of gamma-ray: larger than MeV
- 2) The detection of the energy distribution and the spatial distribution of the SR from bending magnetic and wiggler
- 3) The Mechanical design drawings and equipment, and cost estimates

The focalization of hard x-ray And soft gamma-ray 100keV-1MeV, 1MeV still problem?



Schematic representation of a Laue lens based on QM crystals. J. Appl. Cryst. (2015). 48, 977–989





LIGA fabrication of X-ray Nickel lenses 100keV-1MeV : Microsystem Technologies 11 (2005) 292–297



For high-energy photons, the Bragg angle is very small, and even in small beams the crystal must be large to diffract. Therefore, Laue geometry represents a more convenient choice.

Diffracting

Perfect crystal, mosaic crystal, the maximum reflectivity is 1/2

Curved diffraction plane crystal (CDP), quasi-mosaic (QM) crystal, peak reflectance is not limited by 1/2



Choice of crystal

For various crystals, the peak reflectance at 100 keV, 500 keV, and 1 MeV energies, Z (atomic number) increases from left to right.

As can be seen from the figure on the right, at high energy, the higher reflectance is a crystal with higher Z; on the other hand, at low energy, the higher reflectance is a crystal with lower Z.



Material selection of MeV focusing lens: Pb, Au



图:18种晶体的能量分别在 0.1MeV、0.5 MeV、1 MeV 和 1.5 MeV 时的峰值反射率,按原子序数从左到右逐渐增加排列。假 设是镶嵌晶体,镶嵌度 Ω 为 30arcsec,微晶厚度 t0 为 5µm,晶 体厚度 T0 可由 (3.11)式算出,但被限制在 1~25mm 范围内。

Preliminary scheme of MeV focusing lens

- 选择劳厄透镜的焦距为 20m,因为 20m 是 天体物理学应用中通常会考虑到的焦距。
- 所以可以算出,当能量为0.8MeV时,半径最大为131.66mm,当能量为1.2MeV时,半径最小为87.78mm。晶体环排列越紧密,相邻环的能量重叠越多,劳厄透镜衍射的能量越平滑,则这个劳厄透镜由5个晶体环组成,且每个环上都排列尽可能多的
- 晶体,这可以使得劳厄透镜的有效面积最大。
- 估价-100万左右





图 2:0.8-1.2MeV 劳厄透镜的几何图

图 1: (a) 每个环上 Au 晶体的排列,(b)Au 晶体的尺寸,(10×10×3)mm2

MeV array/imaging gamma detector

- 探测器: 阵列GAGG: 150mm*150mm, 0.2mm一个单元
- 电子学: SiPM阵列 0.2mm像素 实现阵列像 素4块75mm*75mm的拼接
- 30-50微米平板GAGG屏
- 10微米颗粒度的GAGG粉末屏





参数		
像素数量	64×48	
像素 Pitch	113.8um	
SPAD 尺寸	50µm×50µm	
光子计数深度	4 bits	
PCB 尺寸 71mm×59mm		

Summary

- Considering the layout of CEPC, the radiation power and the possible polarization requirement, four beamlines are designed;
- The basic parameters of the wigglers are given;
- The possible applications of the beamlines are discussed, especially for the gamma-ray imagination ;
- The key challenges need to be study are proposed: the focus of MeV gamma-ray beam and the detection design.

Thanks go to CEPC-SppC team!