

CEPC vertex Detector

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中國科學院為能物招加完備 Institute of High Energy Physics Chinese Academy of Sciences

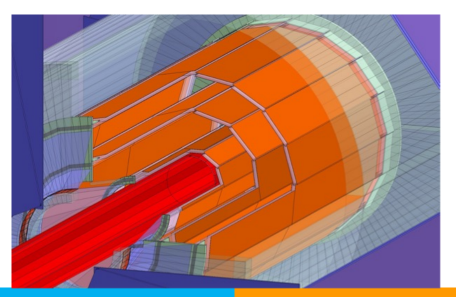
Aug. 7th, 2024, CEPC Detector Ref-TDR Review

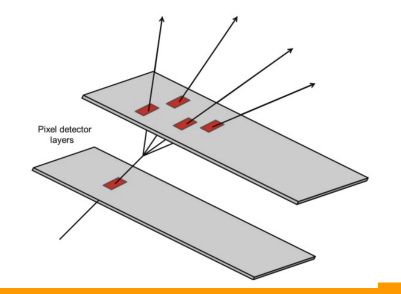


- Introduction
- Requirements
- Technology survey and our choices
- Technical challenges
- R&D efforts and results
- Detailed design including electronics, cooling and mechanics
- Readout electronics & BEC
- Performance from simulation
- Research team and working plan
- Summary

Introduction: vertex detector

- Vertex detector optimized for first 10 year of CEPC operation (ZH, low lumi-Z runs)
- Low lumi Z runs is ~20% instant luminosity of high lumi Z runs
 Motivation:
 - Aim for impact parameter resolution and vertexing capability
 - For H \rightarrow bb/ H \rightarrow cc/ H \rightarrow light quark or gluons analysis
 - The observation $H \rightarrow cc \text{ or } H \rightarrow gg$ is important goal for CEPC





Vertex Requirement

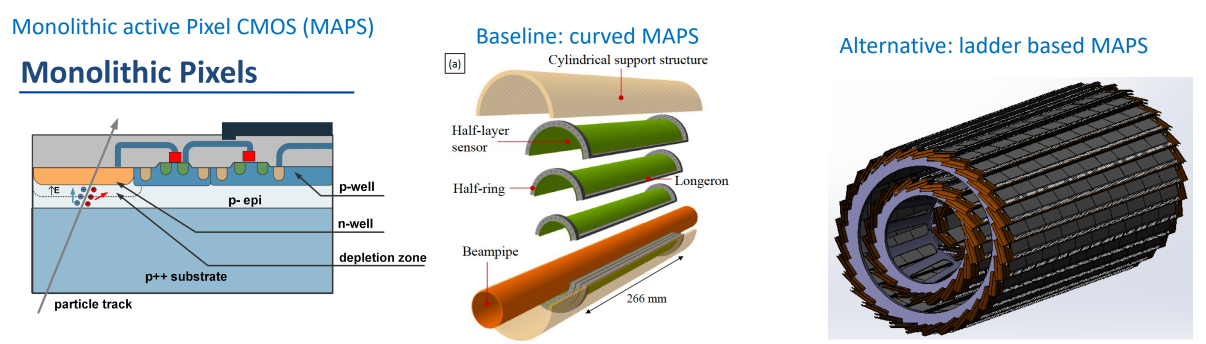
- Inner most layer (b-layer) need to be as close to beam pipe as possible

- **Challenges:** b-layer radius (11mm) is smaller compared with ALICE ITS3 (18mm)
- High data rate: (especially at Z pole, 40MHz, 1Gbps per chip)
 - Challenges: 1Gbps per chip high data rate especially at Z pole
- Low material budget (~0.15%X/X0 per layer)
- Detector Cooling with air cooling (power consumption<=40 mW/cm²)
- Spatial Resolution (3-5 um)
- Radiation level (~1Mrad per year in average)

Technology survey and our choices

Vertex detector Technology selection

- Baseline: based on curved CMOS MAPS (Inspired by ALICE ITS3 design[1])
 - Advantage: 2~3 times smaller material budget compared to alternative (ladder options)
- Alternative: Ladder design based on CMOS MAPS



[1] ALICE ITS3 TDR: https://cds.cern.ch/record/2890181

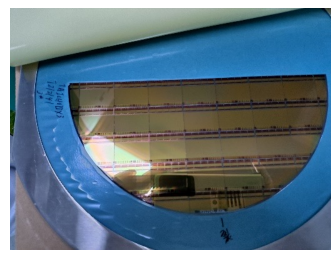
R&D status and final goal

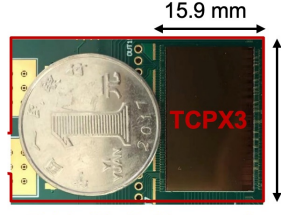
Key technology	Status	CEPC Final goal
CMOS chip technology	Full-size chip with TJ 180nm CIS	65nm CIS
Detector integration	Detector prototype with ladder design	Detector with bent silicon design
Spatial resolution	4.9 μm	3-5 μm
Detector cooling	Air cooling with 1% channels (24 chips) on	Air cooling with full power
Bent CMOS silicon	Bent Dummy wafer radius ~12mm	Bent final wafer with radius ~11mm
Stitching	11*11cm stitched chip with Xfab 350nm CIS	65nm CIS stitched sensor

R&D efforts: Full-size TaichuPix3

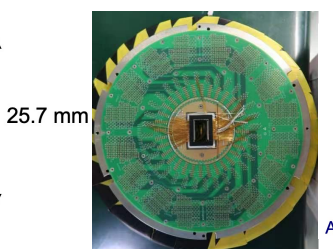
Full size CMOS chip developed, 1st engineering run

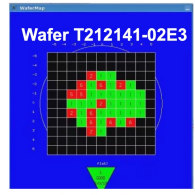
- 1024×512 Pixel array, Chip Size: 15.9×25.7mm
- 25µm×25µm pixel size with high spatial resolution
- Process: Towerjazz 180nm CIS process
- Fast digital readout to cope with ZH and Z runs (support 40MHz clock)





TaichuPix-3 chip vs. coin

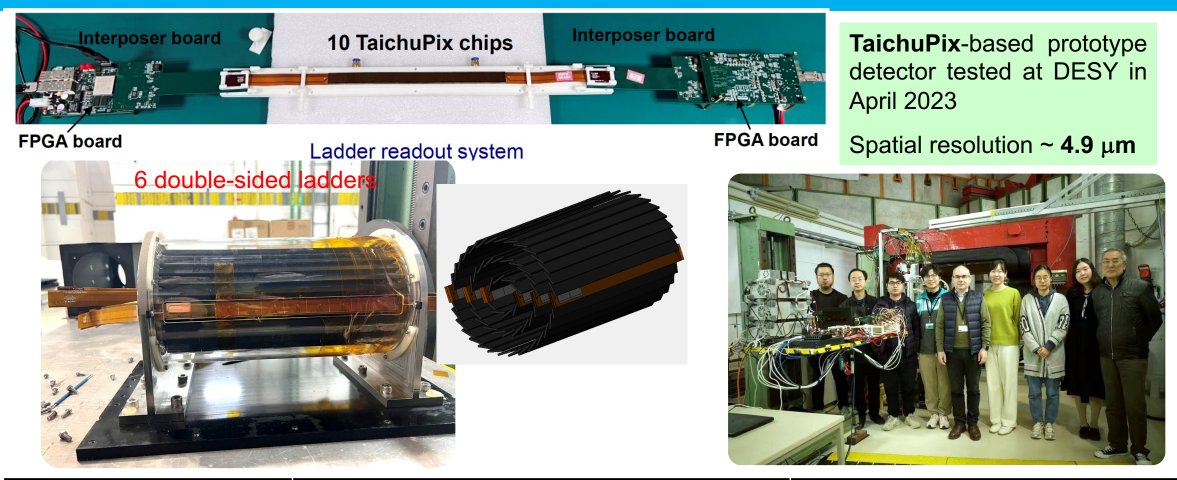




An example of wafer test result

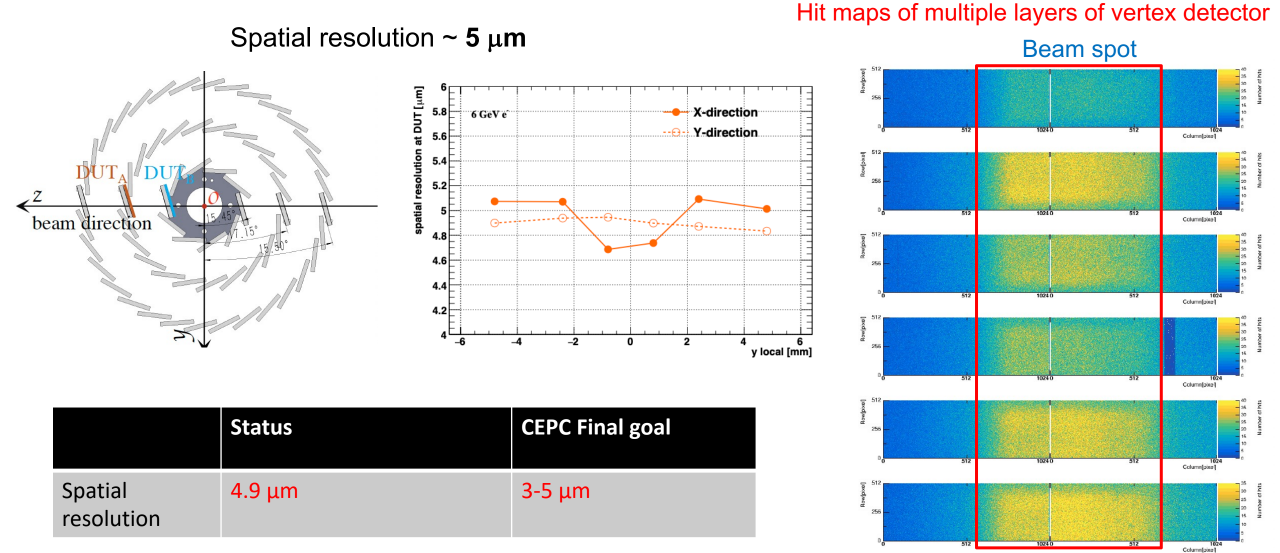
	Status	CEPC Final goal	
CMOS chip technology	Full-size chip with TJ 180nm CIS	65nm CIS	7

R&D effort: vertex detector prototype



	Status	CEPC Final goal
Detector integration	Detector prototype with ladder design	Detector with bent silicon design

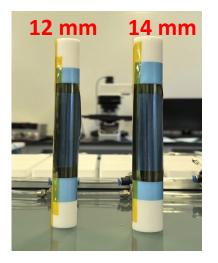
R&D efforts and results: vertex detector prototype beam test

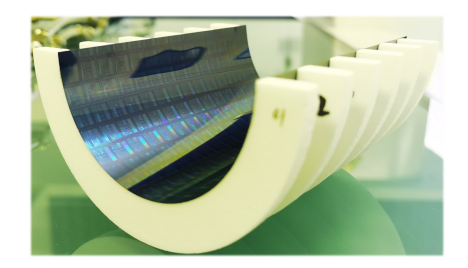


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R&D efforts curved MAPS

- CEPC b-layer radius (11mm) smaller compared with ALICE ITS3 (radius=18mm)
- Feasibility study: Mechanical prototype with dummy wafer can curved to radius ~12mm
 - Thinning silicon wafer to 40um

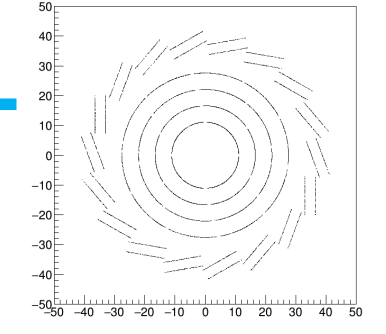




	Status	CEPC Final goal
Bent silicon with radius	Bent Dummy wafer radius ~12mm	Bent final wafer with radius ~11mm

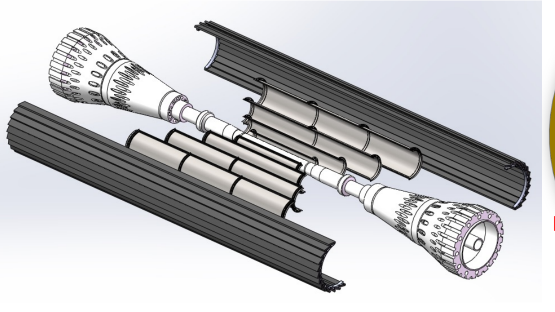
baseline: bent MAPS

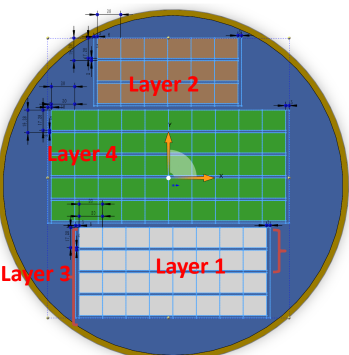
- 4 single layer of bent MAPS + 1 double layer ladder
 - Material budget is much lower than alternative option
- Use single bent MAPS for Inner layer (~0.15m²)
 - Low material budget 0.06%X0 per layer
 - Different rotation angle in each layer to reduce dead area



layer	Radius	Material
Layer 1	11mm	0.06% X0
Layer 2	16.5mm	0.06% X0
Layer 3	22mm	0.06% X0
Layer 4	27.5mm	0.06% X0
Layer 5/6 (Ladders)	35-40 mm	0.5% X0
Total		0.74% X0

Long barrel layout (no endcap disk) to cover cos <u>θ</u><=0.991

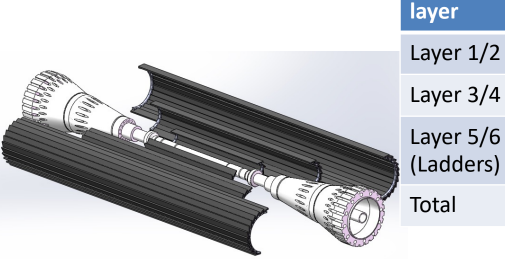




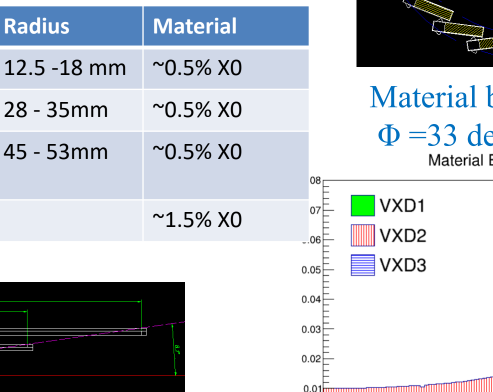
Alternative : CMOS ladder

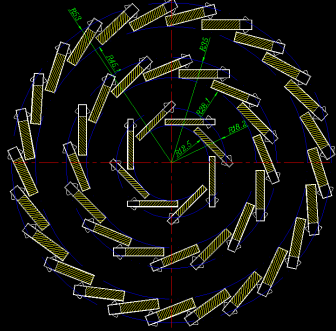
Alternative: CMOS chip with long ladder layout

- 3 double-side layer with ladders design
- 2 times of material compared to baseline layout



		Total		~1.5%
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Material budget at $\Phi = 33 \text{ degree}_{\text{Material Budget }(X_0)}$

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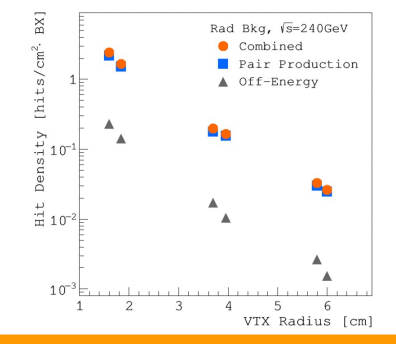
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Data rate estimation of CEPC VTX

	Hit density (Hits/cm²/BX)	Bunch spacing (ns)	Hit rate (M Hits/cm ²)	Data rate@triggerless (Gbps)	Pixel/bunch	Data rate@trigger (Mbps)
Higgs	0.81	591	1.37	0.43	7.96	<10
W	0.81	257	3.16	0.98	7.96	~10
High lumi Z pole	0.45	23	19.6	5.9	4.4	118

Hit density from background (from CDR)

- > Data rate is dominated by background from pair production
 - > Estimated based on old version of software
 - > More details in Haoyu's MDI talk this afternoon
- > WW runs and low Lumi Z runs (20% of high lumi Z)
- > Data rate *a***1Gbps** per chip for triggerless readout



Chip design for ref- TDR and power consumption

Power consumption

- Fast priority digital readout for 40MHz at Z pole
- 65/55nm CIS technology
- Power consumption can reduced to ~40mW/cm²
- Air cooling feasibility study
 - Baseline layout can be cooled down to ~20 °C
 - Based on 3 m/s air speed, estimated by thermal simulation

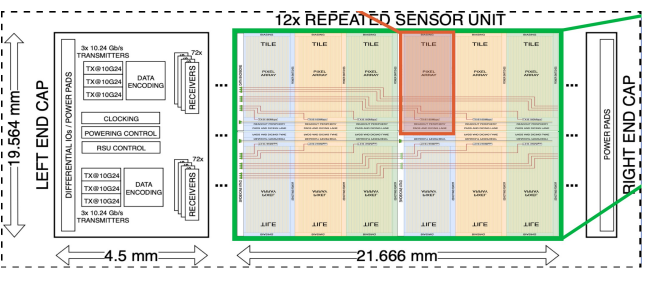
		≤25.7 mm
Э		Pixel Matrix: 25.6 mm × 12.8 mm
	15.9 mm	
		A(0.03, 2.30)
		B(0.03, 1.05)
		Periphery Readout : 25.6 mm × 1.1 mm
	_	DACs: 1.5 mm × 0.5 mm DataTrans: 1.3 mm × 0.6 mm
	0(0	D, 0) D(0.43, 0.57) C(13.52, 0.40)

	Matrix	Periphery	DataTrans.	DACs	Total Power	Power density
TaiChu3 180nm chip @ triggerless	304 mW	135 mW	206 mW	10 mW	655 mW	160 mW/cm ²
65nm for TDR @ 1 Gbps/chip (TDR LowLumi Z)	60 mW	80 mW	36 mW	10 mW	186 mW	~45 mW/cm ²

Ladder Electronics

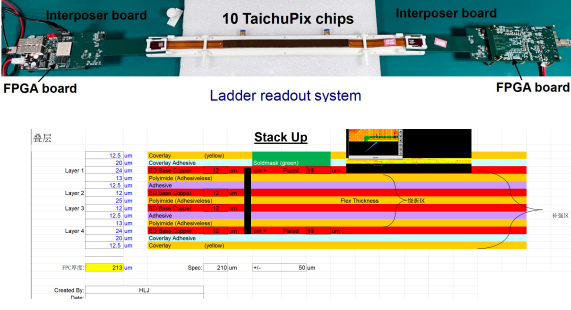
- Baseline: stitching and RDL metal layer on wafer to replace PCB
- Alternative: flexible PCB
 - Signal, clock, control, power, ground will be handled by control board through flexible PCB

baseline: ALICE ITS3 like stitching and RDL layer on bent MAPS [1]



[1] ALICE ITS3 TDR: https://cds.cern.ch/record/2890181

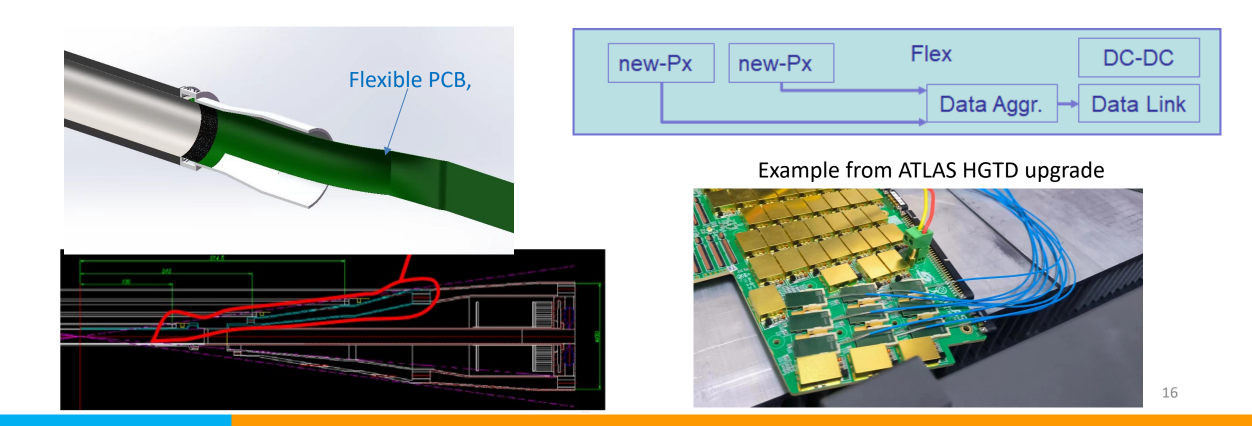
Alternative: flexible PCB



Vertex technologies: Cable and service

Limited space in MDI region for cable and service

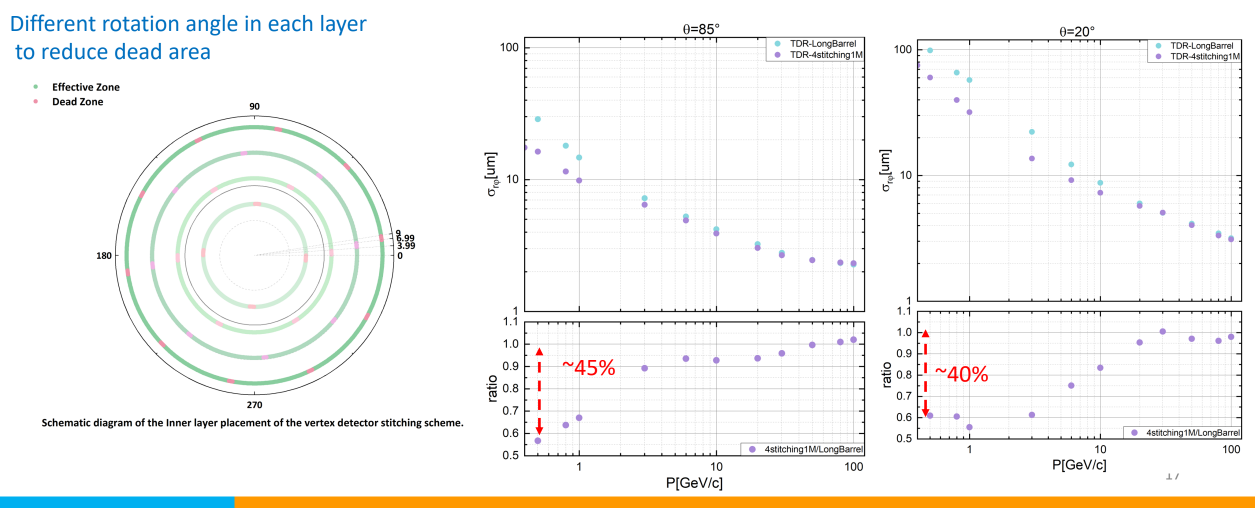
- Use DC-DC powering , silicon substrate needed a common negative bias
- Fast signal through Flexible PCB, and then transferred into optical fiber



Performance: impact parameter resolution

Compared to alternative (ladder) option

- baseline (stitching) has significant improvement (~45%) in low momentum region



Research team

IHEP:15 faculty, 5 postdoc, 6 students

CEPC vertex prototype, X-ray camera, ATLAS ITK and HGTD upgrade
 IPHC/CNRS: Christine Hu et al (5 faculty)

- CEPC Jadepix design, ALICE ITS3 pixel upgrade

IFAE: Chip design , Sebastian Grinstein et al (2 faculty, 1 student)

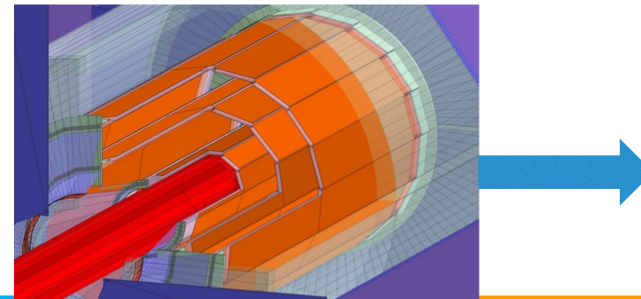
- CEPC Taichupix chip design, ATLAS ITK pixel and HGTD upgrade

- ShanDong U.: stitching chip design (3 faculty, 1 postdoc, 3 students)
- CCNU: chip design, ladder assembly (3 faculty, 1 postdoc, 5 students)
- North West U. : Chip design (5 faculty, 2 postdoc, 5 students)
- Nanchang U. : chip design, (1 faculty, 1 students)
- Nanjing: irradiation study, chip design : (2 faculty, 4 students)
- Total : 36 faculty, 9 postdoc, 26 students

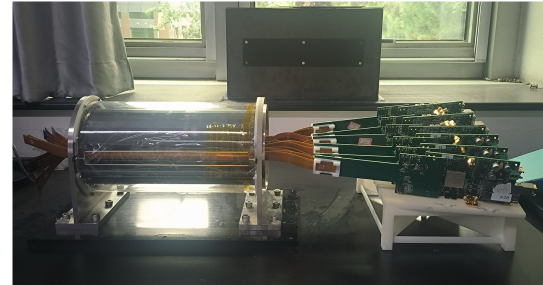
Summary

- 1st full-size Prototype for CEPC vertex detector developed
- Reference detector TDR is in preparation, for 2025 for the proposal of China's 15th 5-year plan.
- We are active expanding international collaboration and explore synergies with other international projects (especially framework of DRD7 (electronics) and DRD8 (mechanics and integration) more than DRD3 (solid state detectors).

CEPC vertex conceptional design (2016)



CEPC vertex prototype (2023)



Summary: working plan

CEPC vertex detector will benefit from experience from Alice ITS3 upgrade

	CEPC Final goal	CEPC Expected date	AlICE ITS3 schedule
CMOS chip technology	65nm CIS	2028 Full-size 65nm chip	2025
Spatial resolution	$3-5 \ \mu m$ with final chip	2028	2025
Stitching	65nm CIS stitched sensor	2029	2026 wafer production
Bent silicon with small radius	Bent final wafer with radius ~11mm	2030	2027
Detector cooling	Air cooling with full power	2027: thermal mockup	2027
Detector integration	Detector with bent silicon design	2032	2028



Thank you for your attention!



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Items in meeting with IDRC chair

- Total area and Timeline for ALICE ITS3, should compare with CEPC vertex
 - ALICE ITS3 timeline is about 2~3 years earlier (ITS3 2032installation)
 - ITS3: 0.06 m², CEPC: 0.15 m²
- Material budget for normal ladders (especially for carbon fiber)
 - mu3E ladders has 0.1% X0 per layer (we quoted 0.25% X0 per layer)
 - Carbon fiber thickness in CEPC prototyping can reach 0.12mm, same level as mu3E

Accessibility for 65/55 nm technology in China

- TowerJazz 65nm CIS can be submitted by TJ agency in China
- R & D of SMIC 55nm technology is on going

Serial powering is widely used in ATLAS/CMS upgrade, should look into it

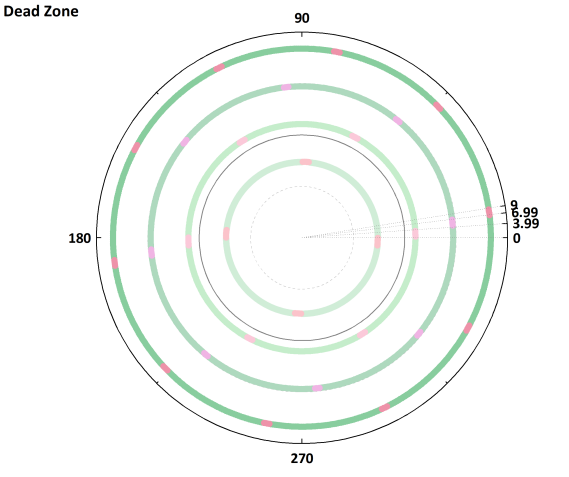
– Wei Wei's talk will compare DC/DC and Serial powering scheme

Dead area in stitching layer

Different rotation angle in each layer to reduce dead area

Effective Zone

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Schematic diagram of the Inner layer placement of the vertex detector stitching scheme.

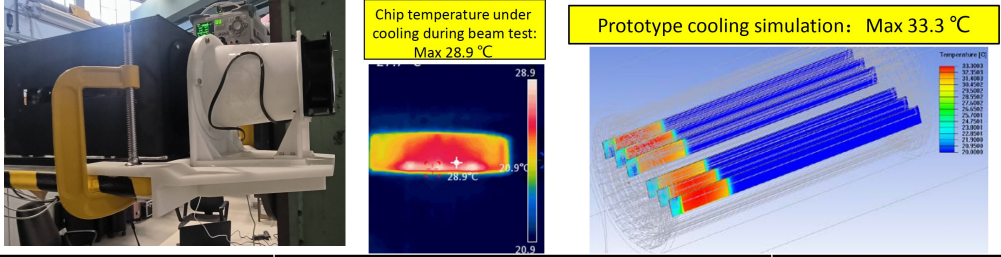
Summary: working plan

	Status	CEPC Final goal	CEPC Expected date
CMOS chip technology	Full-size chip with TJ 180nm CIS	65nm CIS	2027: Full-size 65nm chip
Spatial resolution	4.9 μm	$3-5 \ \mu m$ with final chip	2028
Stitching	11*11cm stitched chip with Xfab 350nm CIS	65nm CIS stitched sensor	2029
Bent silicon with small radius	Bent Dummy wafer radius ~12mm	Bent final wafer with radius ~11mm	2030
Detector cooling	Air cooling with <mark>1% channels</mark> (24 chips) on	Air cooling with full power	2027: thermal mockup
Detector integration	Detector prototype with ladder design	Detector with bent silicon design	2032

R&D efforts: Air cooling in vertex prototype

Dedicated air cooling channel designed in prototype.

- Measured Power Dissipation of Taichu chip: ~60 mW/cm² (17.5 MHz in testbeam)
- Before (after) turning on the cooling, chip temperature 41 °C (25 °C)
 - In good agreement to our cooling simulation
 - No visible vibration effect in spatial resolution when turning on the fan

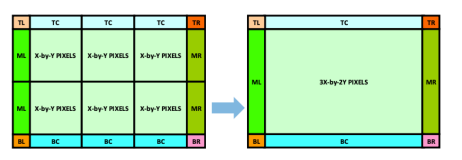


Key technology	Status	CEPC Final goal
Detector cooling	Air cooling with 1% channels (24 chips) on	Air cooling with full power

R&D efforts and results: R & D for curved MAPS

Stitching chip design (by ShanDong U.)

- 350nm CIS technology Xfabs
- Wafer level size after stitching ~11 × 11 cm²
- reticle size ~2 ×2 cm²
- 2D stitching
- Engineering run, chip under testing

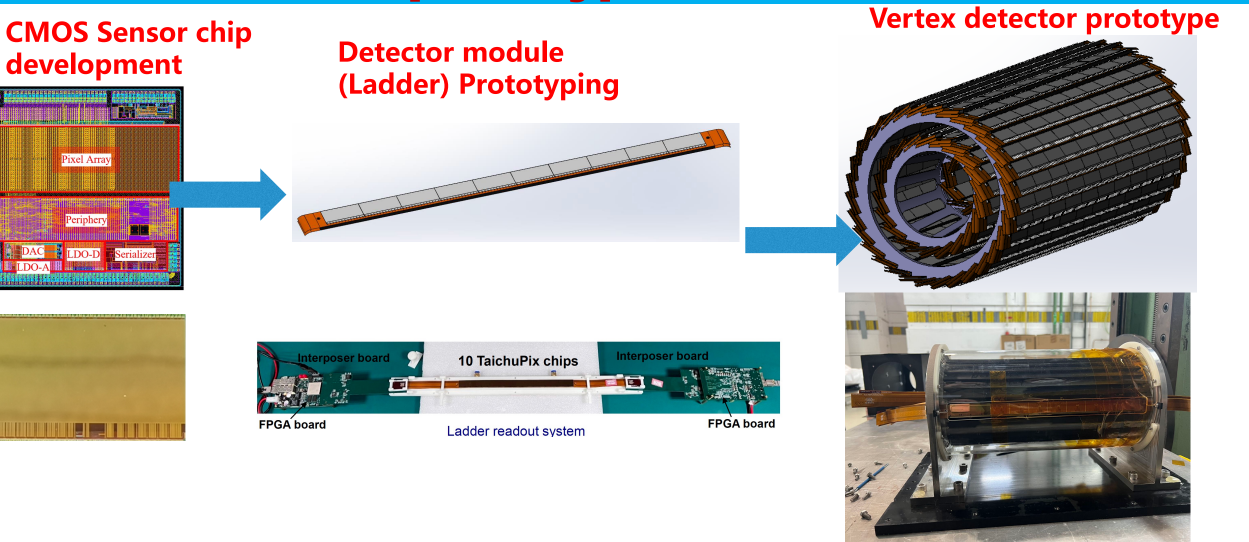


Stitching chip : 11×11 cm²

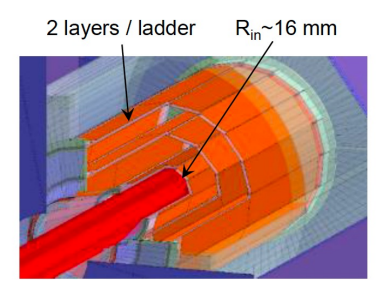


Key technology Status		CEPC Final goal	
Stitching	11*11cm stitched chip with Xfab 350nm CIS	65nm CIS stitched sensor	

Overview of CEPC vertex detector prototype R & D



Silicon Pixel Chips for Vertex Detector



JadePix-3 Pixel size ~16×23 μ m²



Tower-Jazz 180nm CiS process Resolution 5 microns, 53mW/cm²

MOST 1

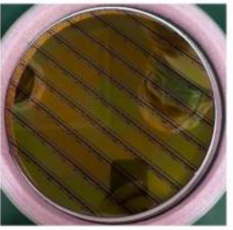
Goal: $\sigma(IP) \sim 5 \mu m$ for high P track

CDR design specifications

- Single point resolution ~ 3µm
- Low material (0.15% X₀ / layer)
- Low power (< 50 mW/cm²)
- Radiation hard (1 Mrad/year)

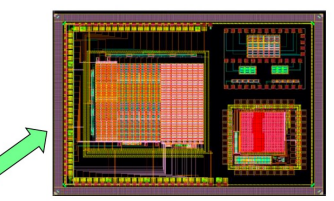
Silicon pixel sensor develops in 5 series: JadePix, TaichuPix, CPV, Arcadia, COFFEE

TaichuPix-3, FS 2.5x1.5 cm² 25×25 μm² pixel size



CPV4 (SOI-3D), 64×64 array ~21×17 μm² pixel size

Develop **COFFEE** for a CEPC tracker using SMIC 55nm HV-CMOS process

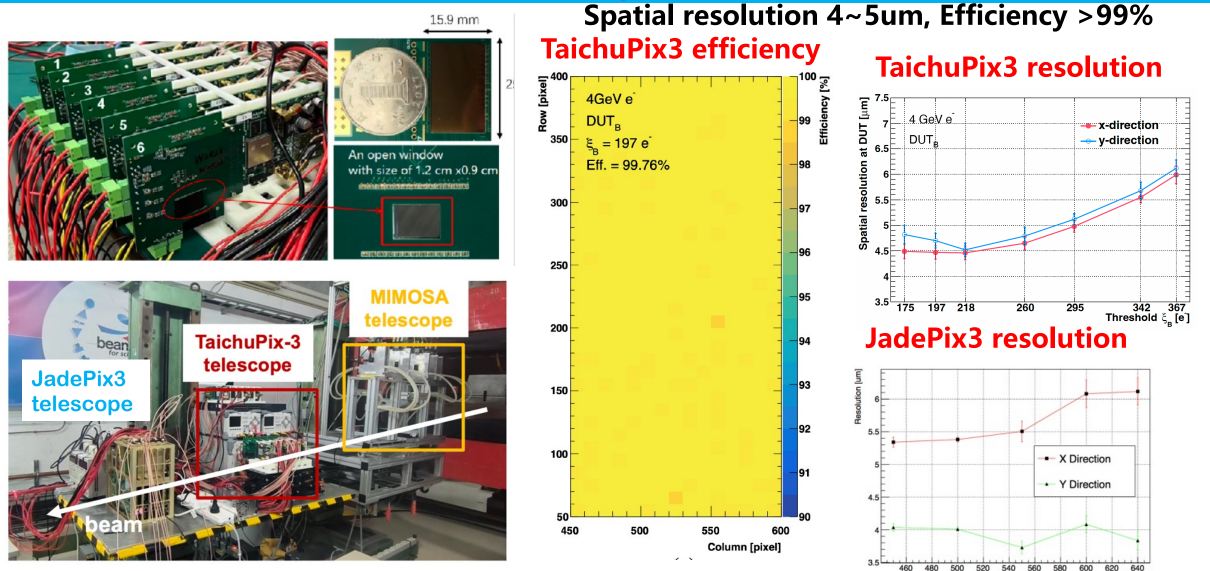


Arcadia by Italian groups for IDEA vertex detector LFoundry 110 nm CMOS



MOST 2

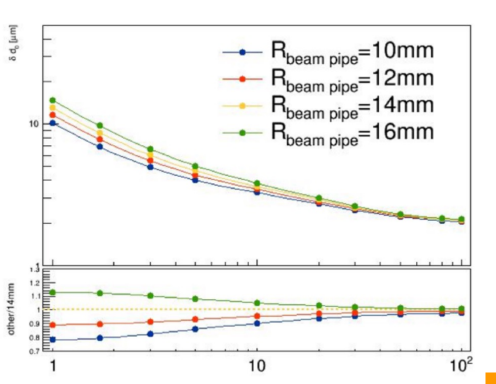
R&D efforts and results: Jadepix3/TaichuPix3 beam test @ DESY

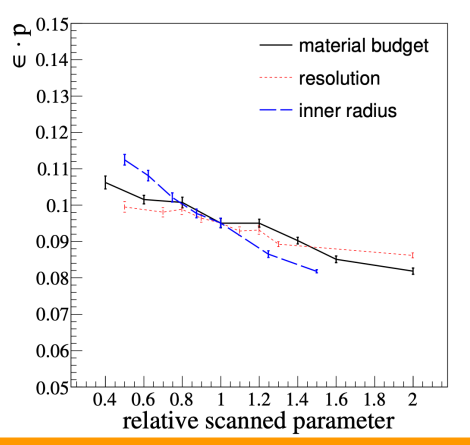


 Collaboration with CNRS and IFAE in Jadepix/TaichuPix R & D

Vertex Requirement

- 1st priority: Small inner radius, close to beam pipe (11mm)
- 2nd priority: Low material budget <0.15% X0 per layer</p>
- ^{3rd} priority: High resolution pixel sensor: 3~5 μm





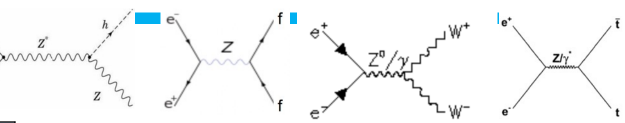
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CEPC physics program

An extremely versatile machine with a broad spectrum of physics opportunities

 \rightarrow Far beyond a Higgs factory

Operation mode		ZH	Z	W⁺W-	tī	
\sqrt{s} [GeV]		~240	~91.2	~160	~360	
Run time [years]		10	2	1	5	
CDR (30 MW)		<i>L</i> / IP [×10 ³⁴ cm ⁻² s ⁻¹]	3	32	10	-
		∫ <i>L dt</i> [ab ⁻¹ , 2 IPs]	5.6	16	2.6	-
		Event yields [2 IPs]	1×10 ⁶	7×10 ¹¹	2×10 ⁷	-
Run Time [years]		10	2	1	~5	
Latest	30 MW	<i>L</i> / IP [×10 ³⁴ cm ⁻² s ⁻¹]	5.0	115	16	0.5
	50 MW	<i>L</i> / IP [×10 ³⁴ cm ⁻² s ⁻¹]	8.3	191.7	26.6	• 0.8
		∫ <i>L dt</i> [ab ⁻¹ , 2 IPs]	20	96	7	1
		Event yields [2 IPs]	4×10 ⁶	4×10 ¹²	5×10 ⁷	5×10 ⁵



Huge measurement potential for precision tests of SM: Higgs, electroweak physics, flavor physics, QCD/Top

Searching for exotic or rare decays of H, Z, B and τ , and new physics

CEPC community joined ECFA Phy focus

Both 50 MW and $t\bar{t}$ modes are currently considered as CEPC upgrades.

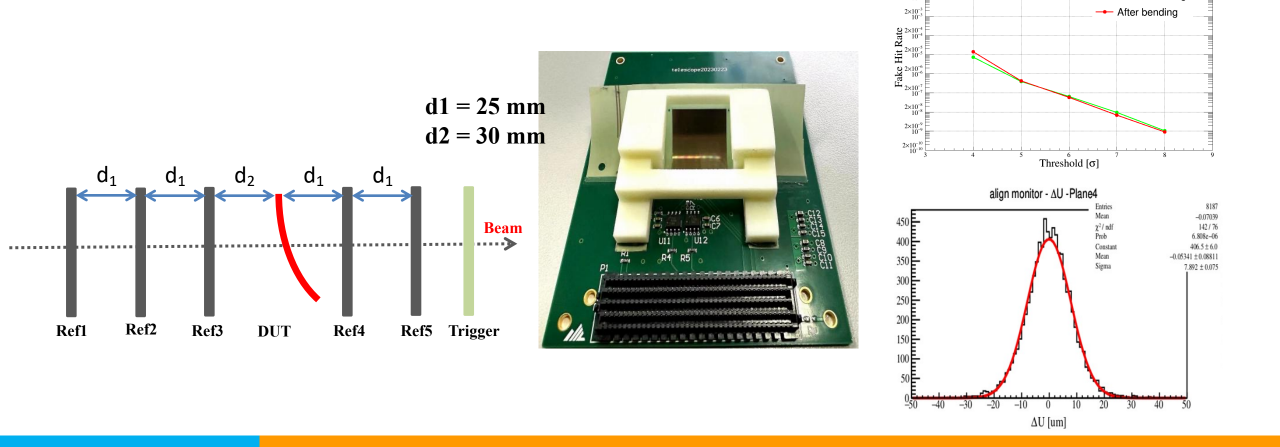
R&D efforts : Curved MAPS testbeam

2×10⁻ 10⁻ 2×10⁻

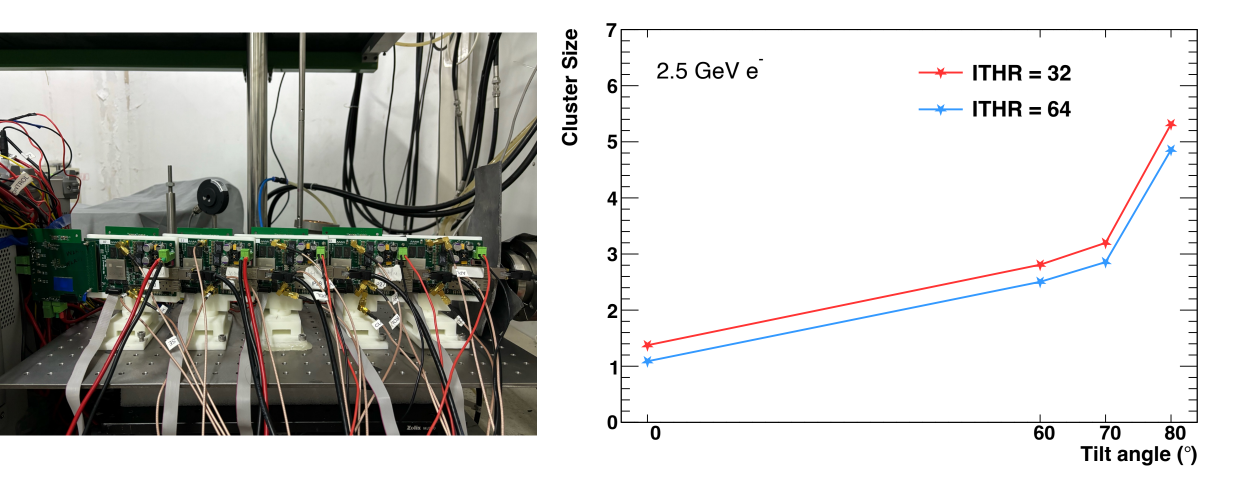
Before bending

R & D of curved maps with MIMOSA28 chip

- No visible difference in noise level or spatial resolution before/after bending



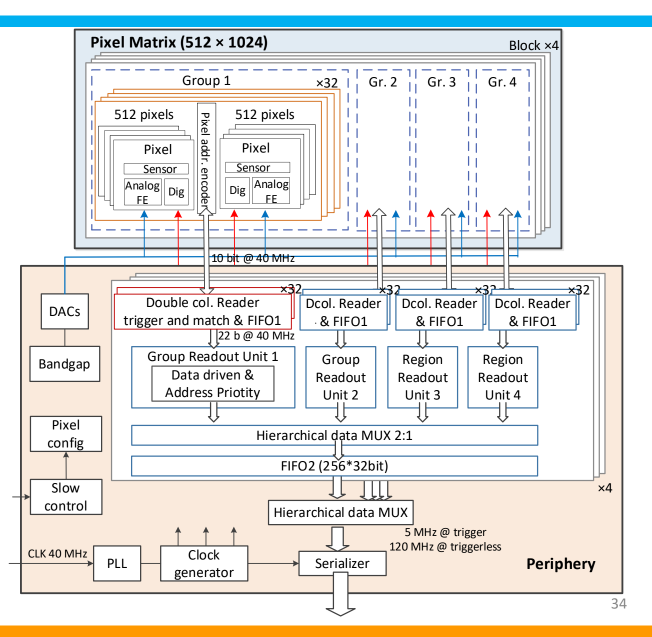
Long barrel : cluster size vs incident angle



TaichuPix design

Pixel 25 μm × 25 μm

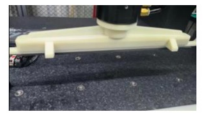
- Continuously active front-end, in-pixel discrimination
- Fast-readout digital, with masking & testing config. logic
- Column-drain readout for pixel matrix
 - Priority based data-driven readout
 - Readout time: 50-100 ns for each pixel
- 2-level FIFO architecture
 - L1 FIFO: de-randomize the injecting charge
 - L2 FIFO: match the in/out data rate
 - between core and interface
- Trigger-less & Trigger mode compatible
 - Trigger-less: 3.84 Gbps data interface
 - Trigger: data coincidence by time stamp only matched event will be readout
- Features standalone operation
 - On-chip bias generation, LDO, slow control, etc



TaichuPix3 vertex detector prototype

adder support tools

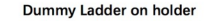
New pickup tools



Ladder on wire bonding machine



Dummy ladder glue automatic dispensing using gantry







The first vertex detector (prototype) ever built in China













Research team

IHEP: overall intergration, chip design, detector assembly, electronics, offline

- Overall : Joao, Zhijun ,Ouyang Qun
- Mechnical: Jinyu Fu
- Electronics: Wei wei, Ying Zhang, Jun Hu, Yunpeng Lu, Yang Zhou, Xiaoting Li
- DAQ: Hongyu Zhang
- Detector assembly: Mingyi Dong
- Physics: Chengdong Fu, linghui Wu, Gang Li
- IFAE: Chip design , Sebastian Grinstein, Raimon Casanova et al
- IPHC/CNRS: chip design , Christine Hu, Yongcai Hu et al
- ShanDong: chip design , Meng Wang, Liang Zhang, Jianing Dong
- CCNU: chip design, ladder assembly, Xiangming Sun, Ping Yang
- North West U. : Chip design Xiaoming Wei, Jia Wang, Yongcai Hu
- Nanchang U. : chip design, Tianya Wu
- Nanjing: irradation study: Ming Qi , Lei Zhang