

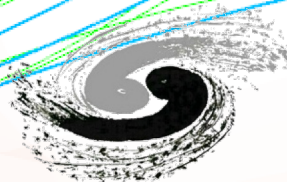
LHCb 实验升级进展和计划

LHCb Upgrades: Status and Plans

李一鸣 Yiming Li

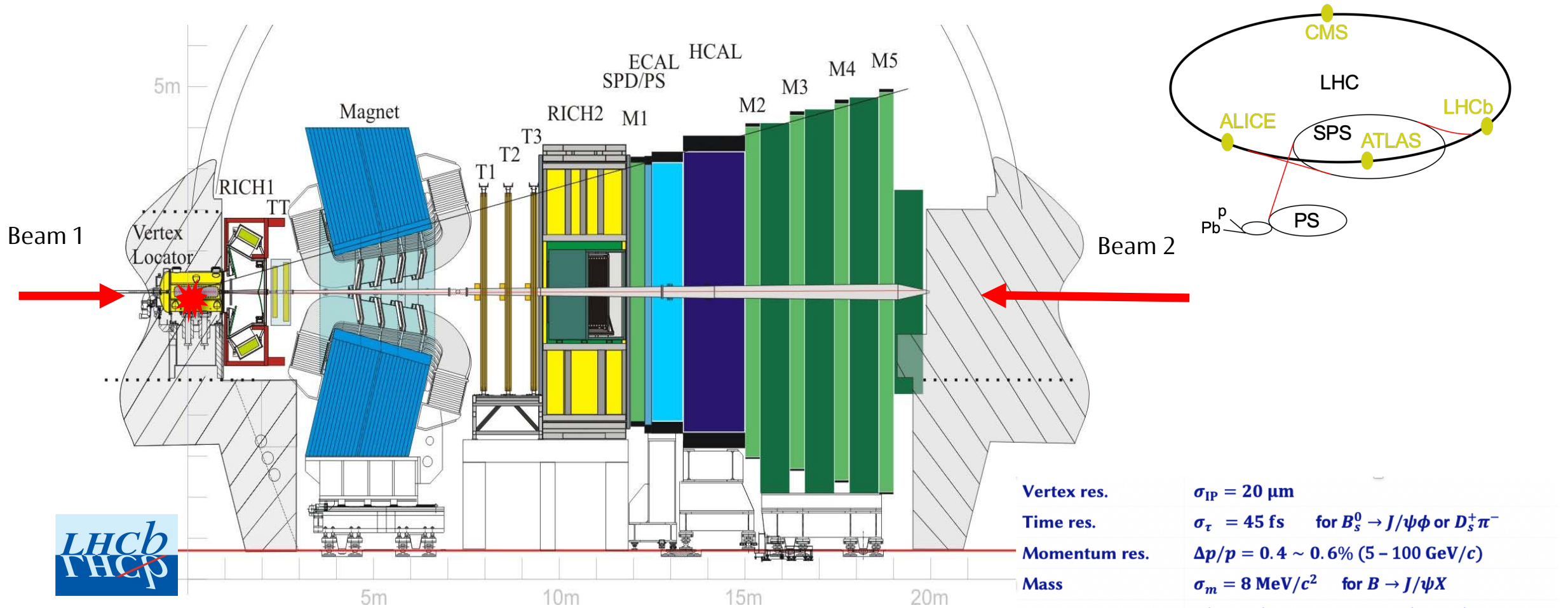
中国科学院高能物理研究所

Institute of High Energy Physics, CAS



第六届重味物理与量子色动力学研讨会 @ 青岛, 20 Apr 2024

LHCb as we knew

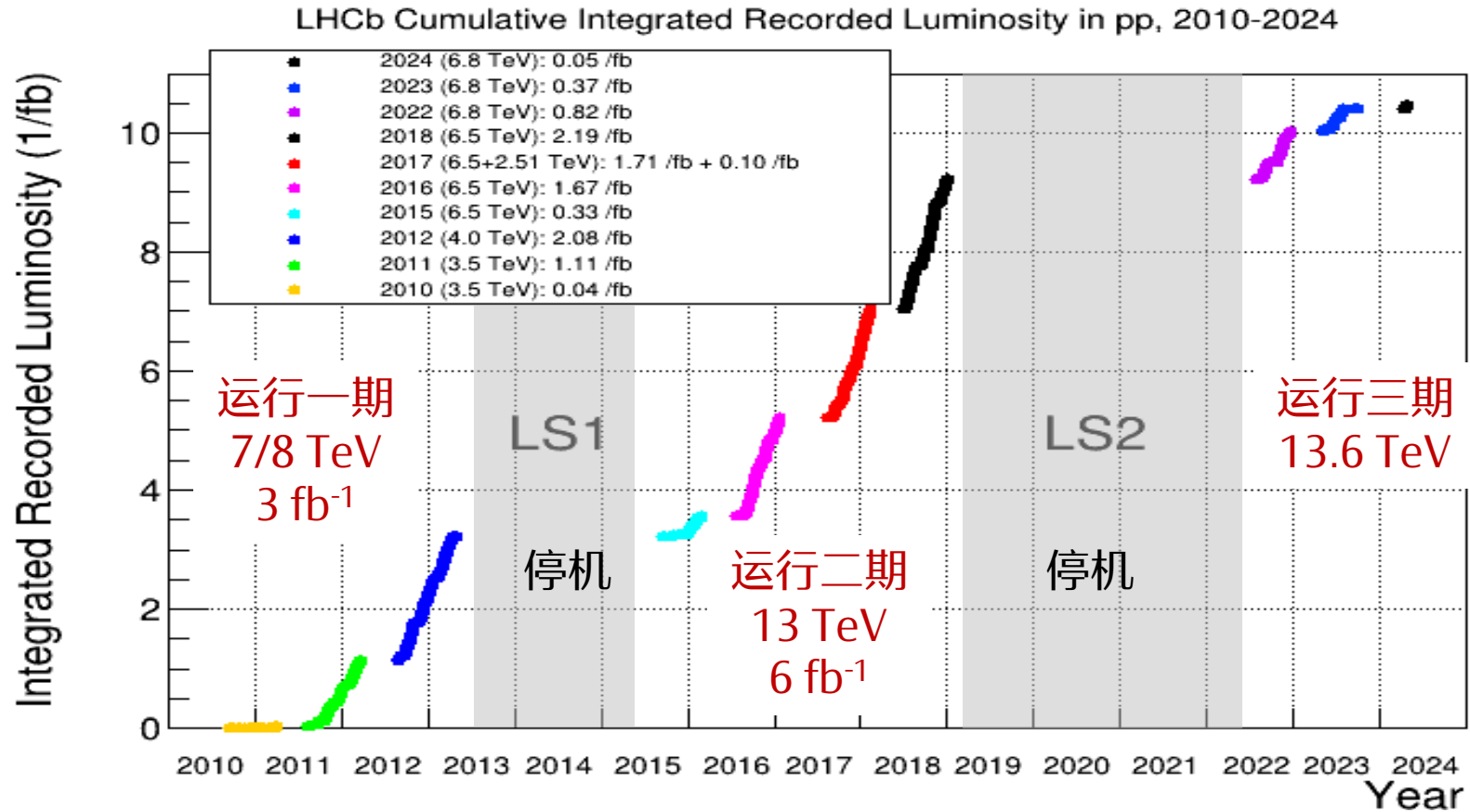


JINST 3 (2008) S08005
 Int. J. Mod. Phys. A 30 (2015) 1530022

Vertex res.	$\sigma_{IP} = 20 \mu\text{m}$
Time res.	$\sigma_{\tau} = 45 \text{ fs}$ for $B_s^0 \rightarrow J/\psi\phi$ or $D_s^+ \pi^-$
Momentum res.	$\Delta p/p = 0.4 \sim 0.6\%$ (5 - 100 GeV/c)
Mass	$\sigma_m = 8 \text{ MeV}/c^2$ for $B \rightarrow J/\psi X$
Hadron ID	$\varepsilon(K \rightarrow K) \sim 95\%$ mis-ID $\varepsilon(\pi \rightarrow K) \sim 5\%$
Muon ID	$\varepsilon(\mu \rightarrow \mu) \sim 97\%$ mis-ID $\varepsilon(\pi \rightarrow \mu) \sim 1 - 3\%$
ECAL res.	$\Delta E/E = 1\% \oplus 10\%/\sqrt{E \text{ (GeV)}}$

Data samples

- Most physics output using data before 2019



Limitation due to trigger saturation

- Previous luminosity of $4 \times 10^{32} \text{ cm}^{-2} \text{ s}^{-1}$ limited by detector capability!

LHCb Run 2 Trigger Diagram

40 MHz bunch crossing rate

L0 Hardware Trigger : 1 MHz readout, high E_T/P_T signatures

450 kHz
 h^\pm

400 kHz
 $\mu/\mu\mu$

150 kHz
 e/γ

Software High Level Trigger

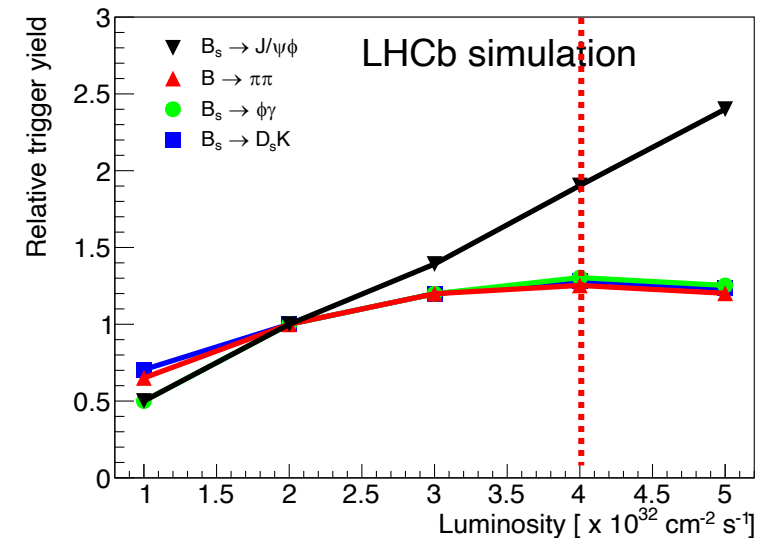
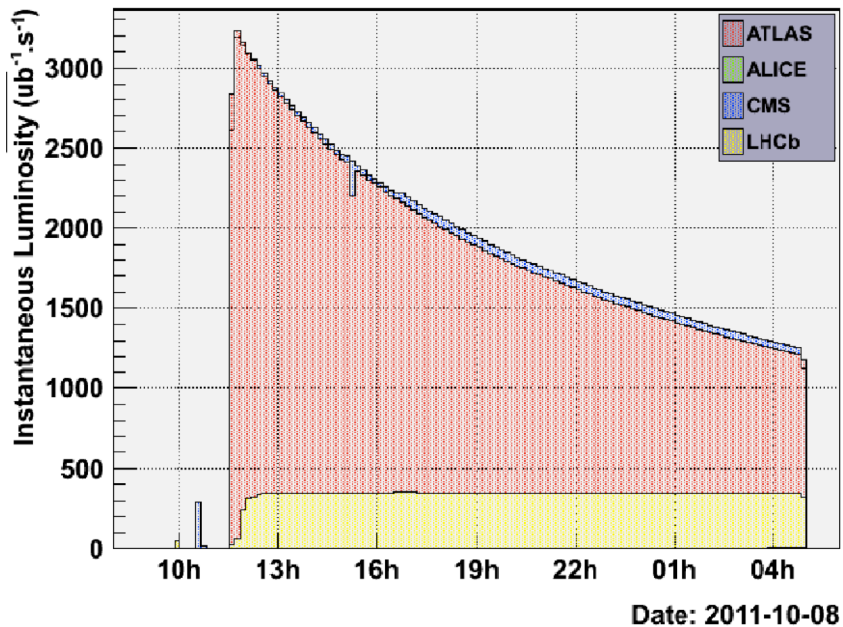
Partial event reconstruction, select displaced tracks/vertices and dimuons

Buffer events to disk, perform online detector calibration and alignment

Full offline-like event selection, mixture of inclusive and exclusive triggers

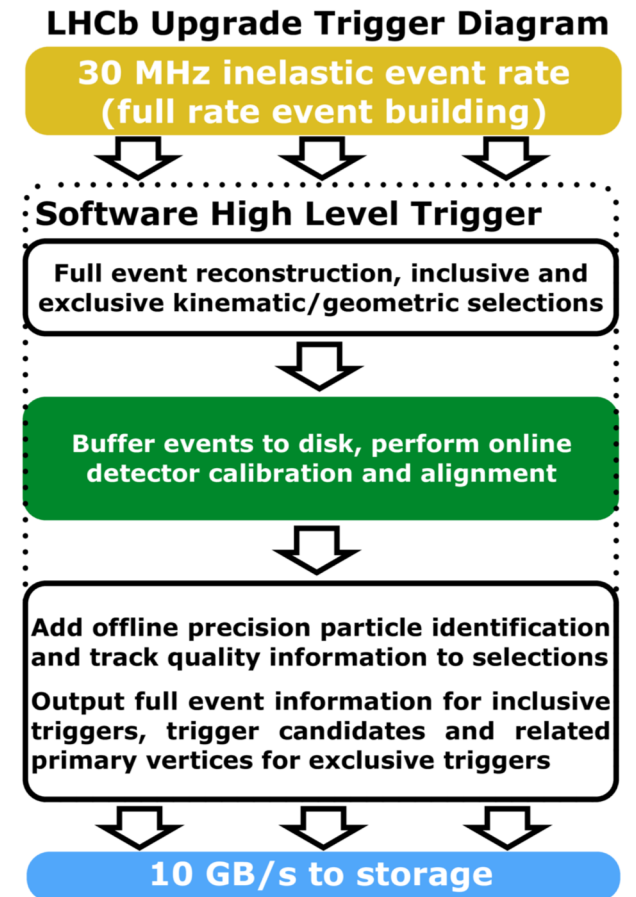
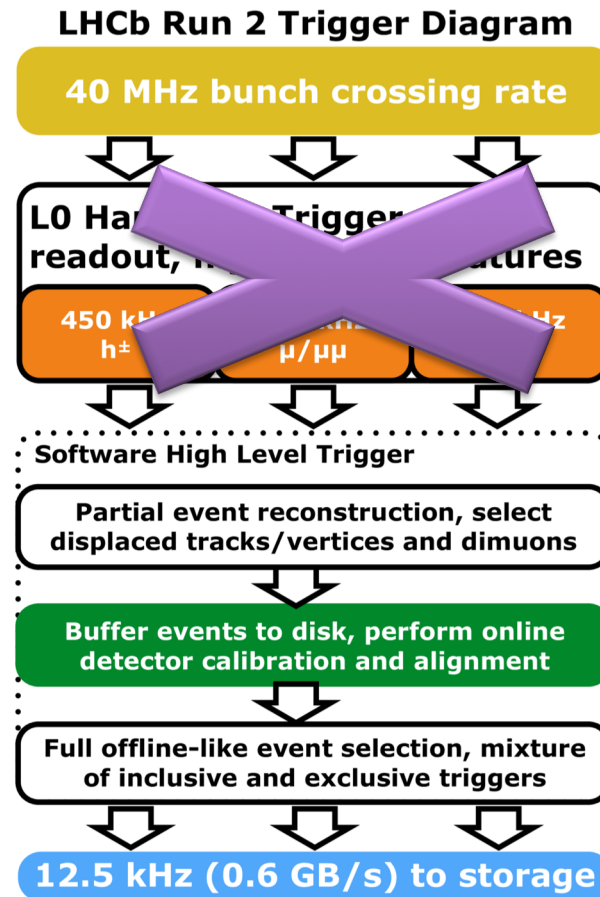
12.5 kHz (0.6 GB/s) to storage

A typical fill at LHC

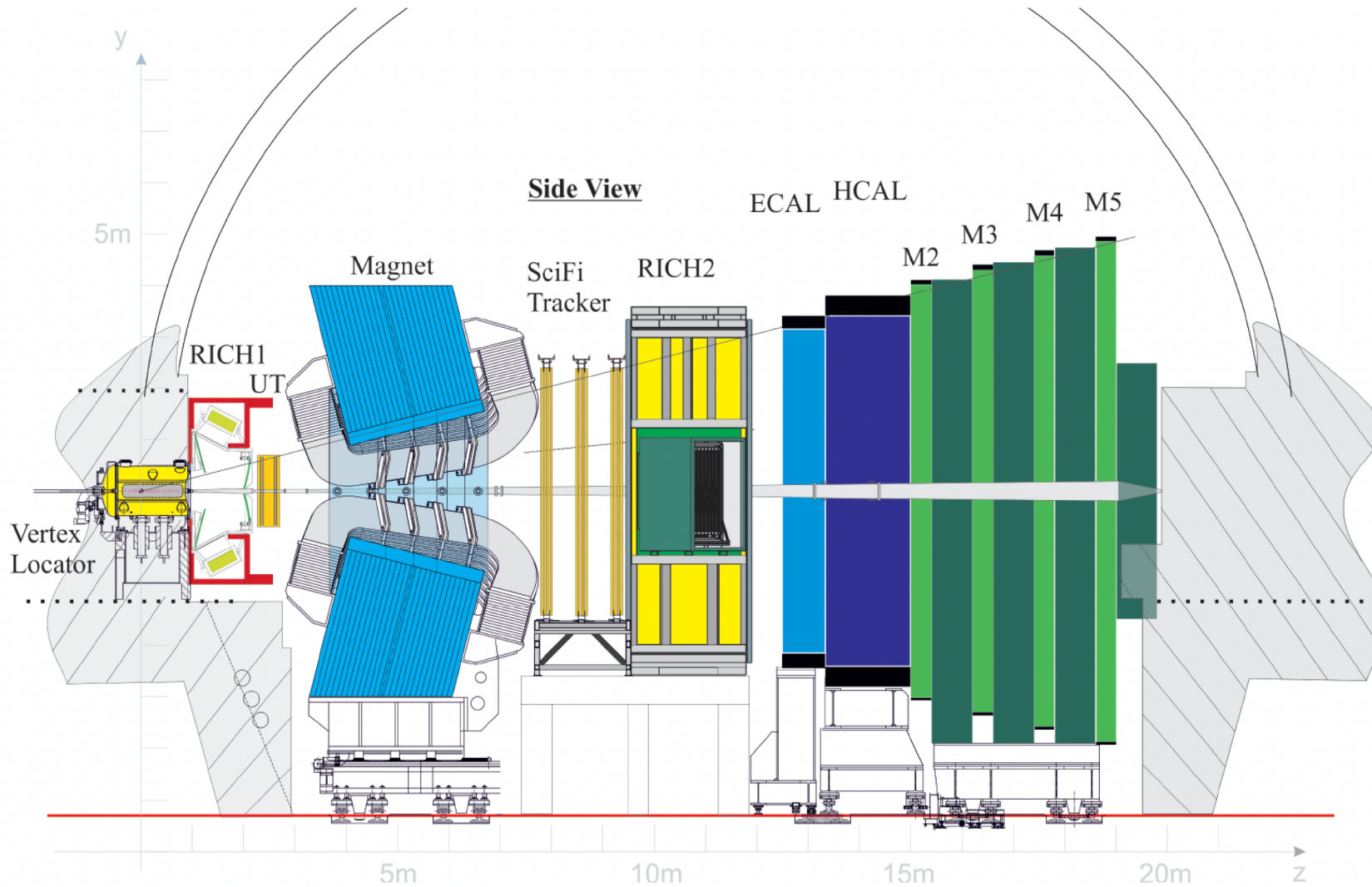


Goal of LHCb Upgrade I

- Removing the hardware trigger
- Increase lumi by a factor of 5
 - $4 \times 10^{32} \text{ cm}^{-2} \text{ s}^{-1} \rightarrow 2 \times 10^{33} \text{ cm}^{-2} \text{ s}^{-1}$



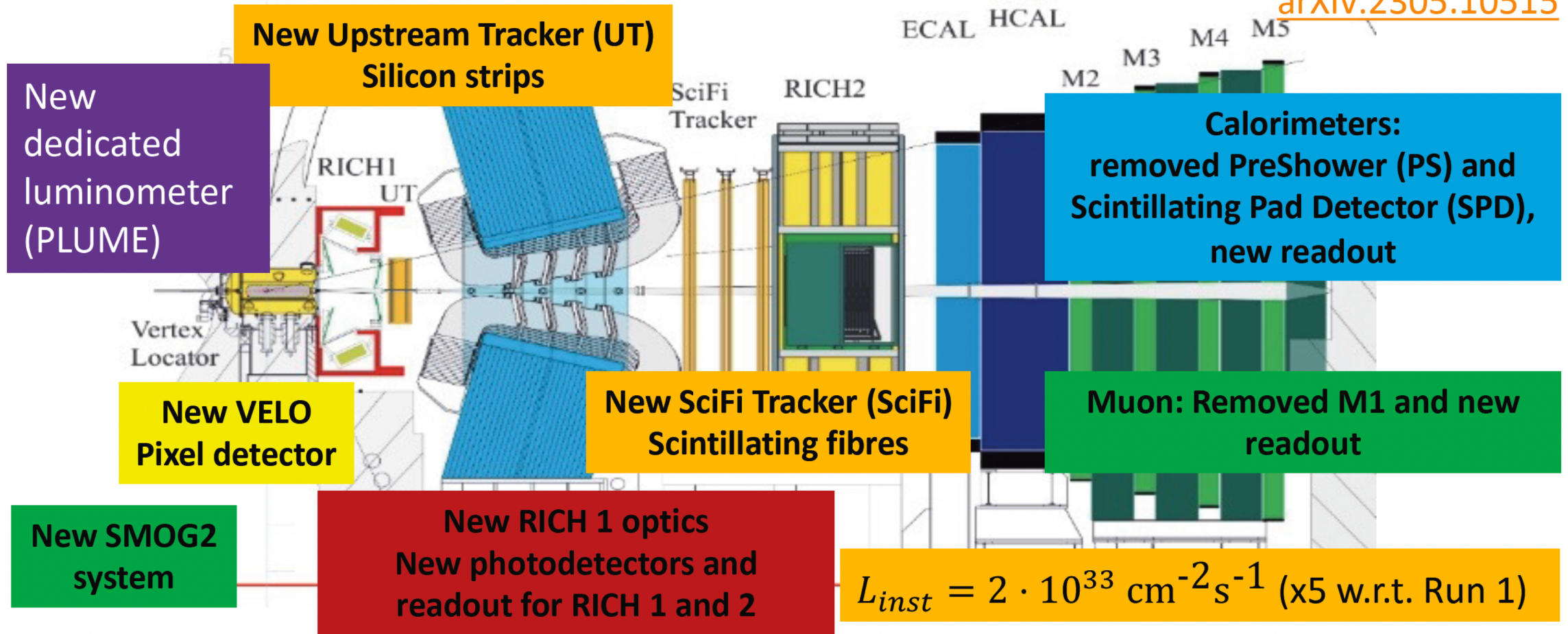
Upgraded LHCb: what it looks like now



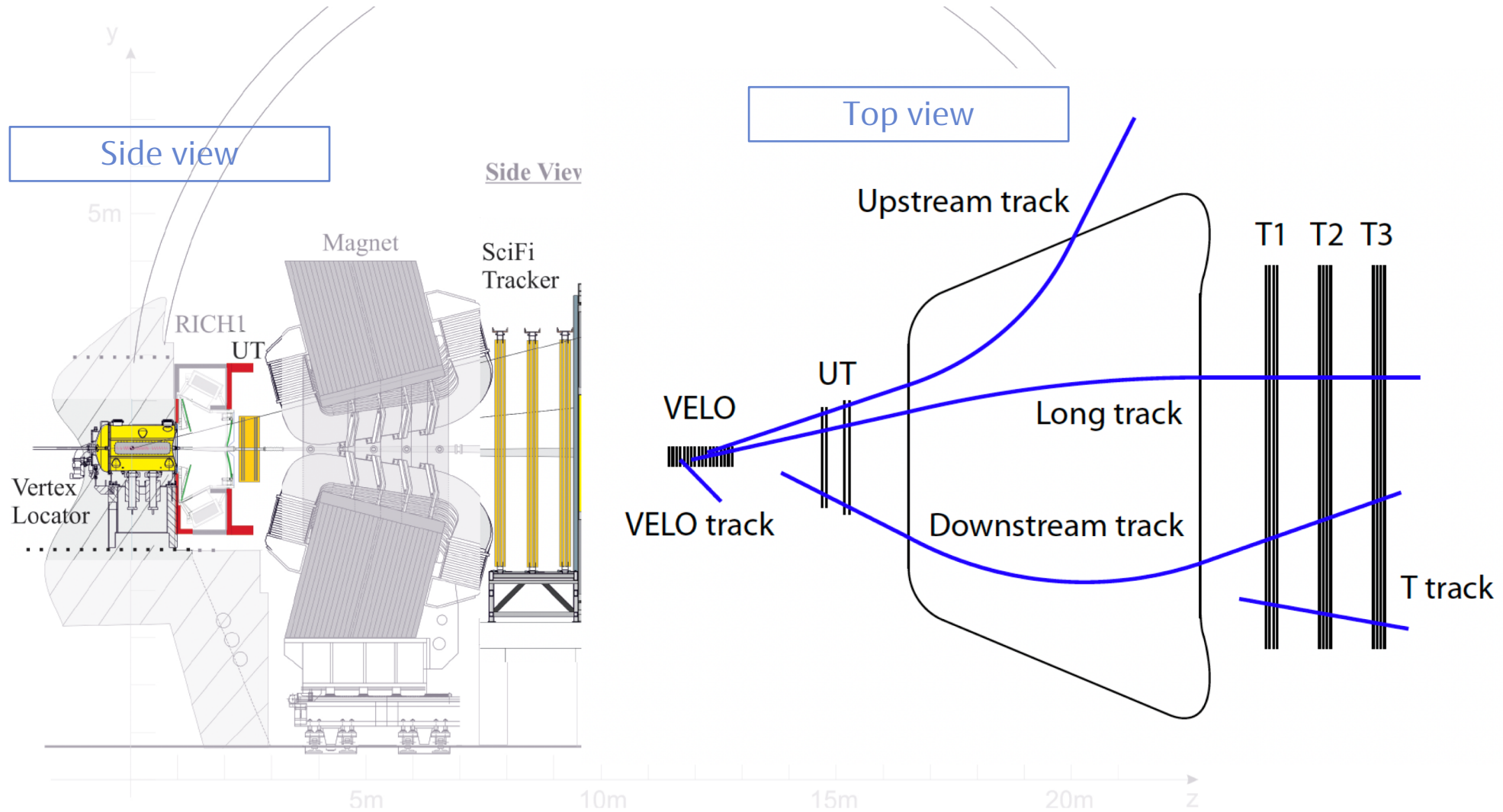
A brand new detector!

[CERN-LHCC-2012-007](#)

[arXiv:2305.10515](#)



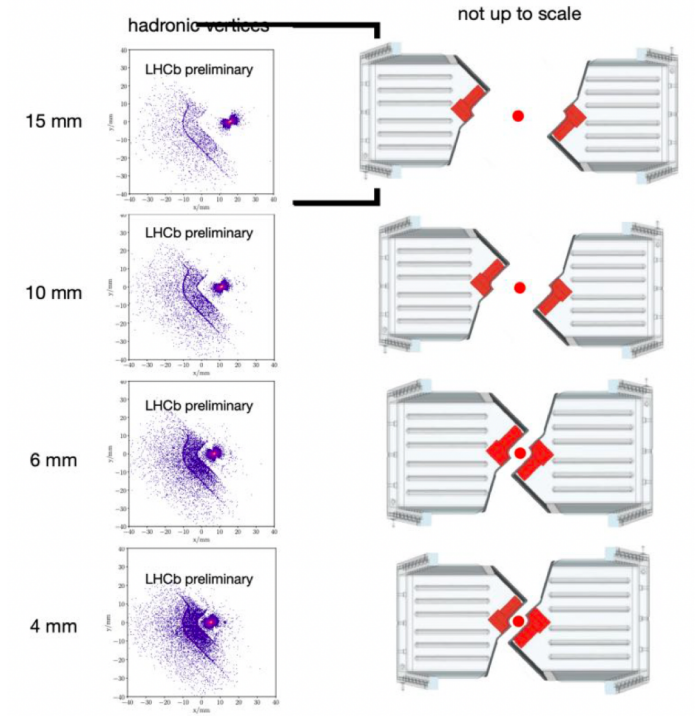
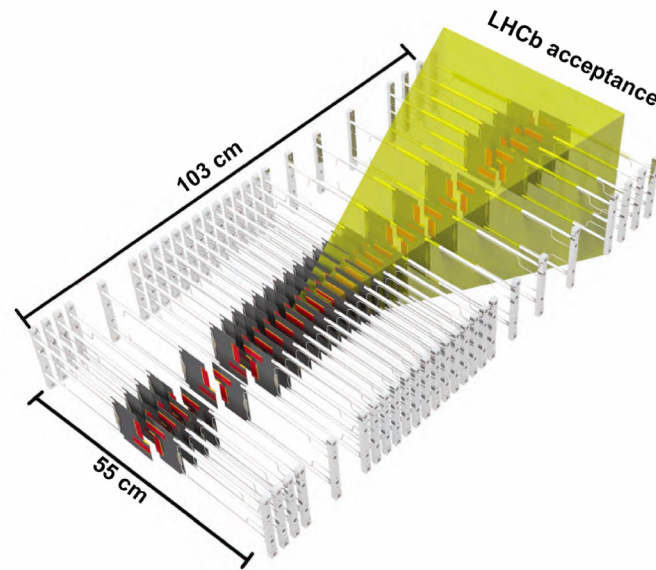
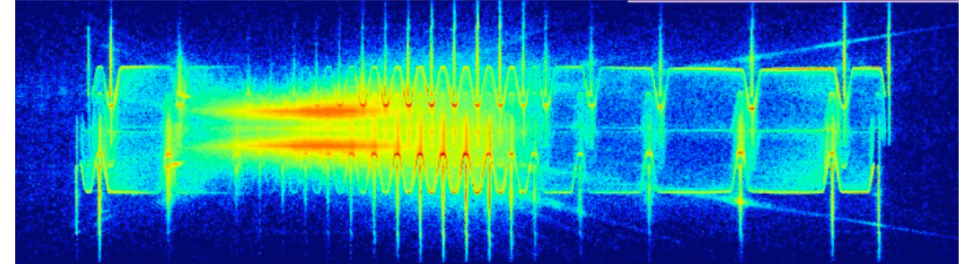
Tracking system



VELO

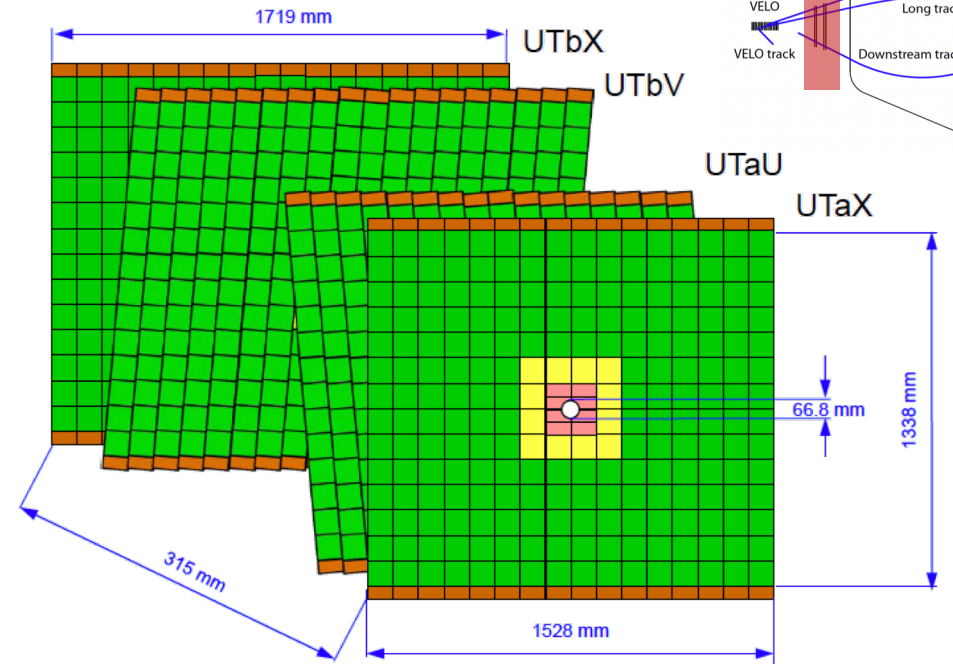
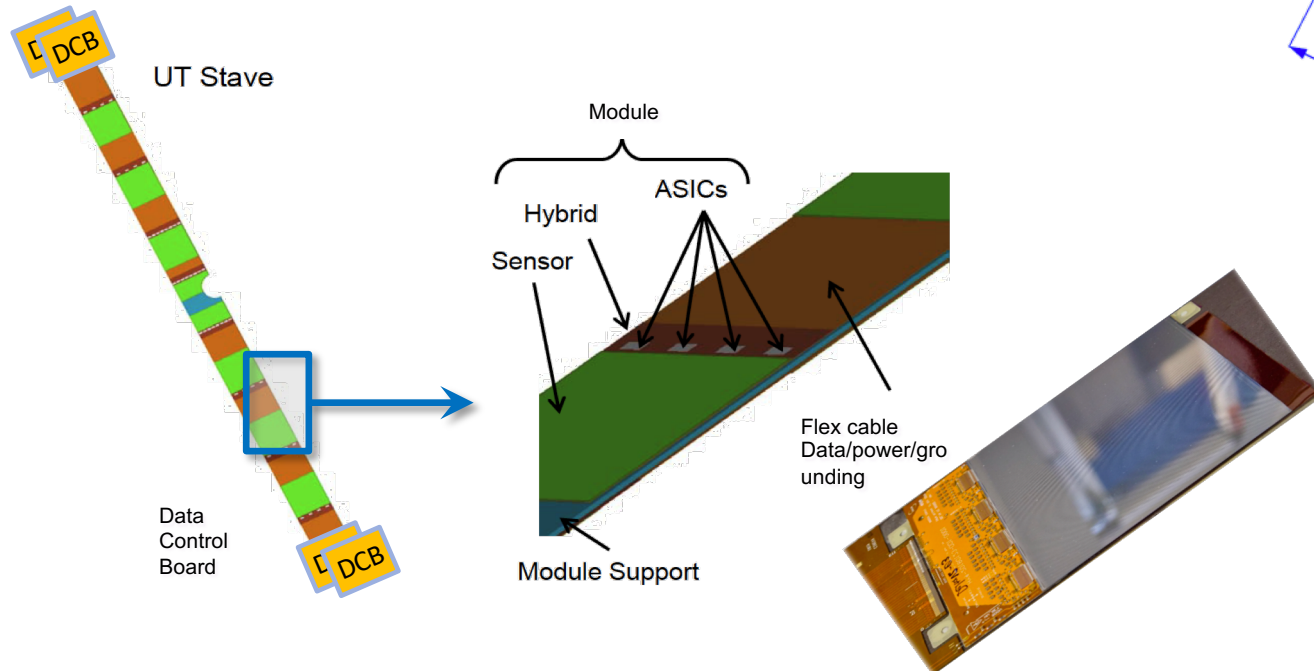
■ Silicon pixel to replace strips

- 55um * 55um pixel with microchannel cooling
- 26 pair of modules
- $\Phi_{max} \sim 7 \times 10^{14} \rightarrow 8 \times 10^{15} n_{eq} \text{ cm}^{-2}$
- 150um thick RF foil
- Only 5.1mm away from the beam



Upstream Tracker (UT)

- Key component in tracking
 - Reducing ghost rate, speeding up tracking, crucial for long-lived particles like K_S , Λ
- Silicon strip detectors
 - Four layers (0° , $+5^\circ$, -5° , 0°)
 - Four different sensor types depending on region



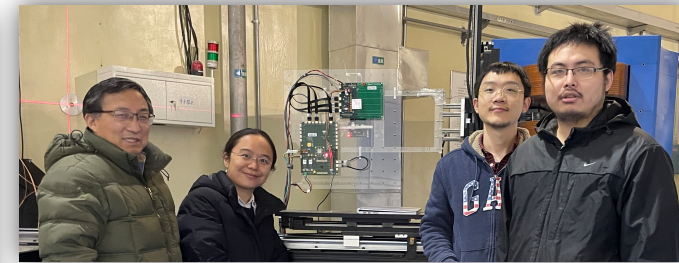
Sensor	Type	Pitch, μm	Length, mm	Strips	Sensor #
A	p-in-n	187.5	98	512	888
B	n-in-p	93.5	98	1024	48
C	n-in-p	93.5	49	1024	16
D	n-in-p	93.5	49	1024	16

Chinese contribution in UT

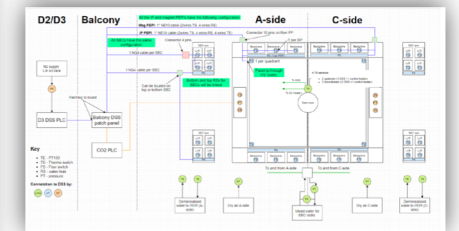
- Played a key role in UT installation, FE verification and commissioning
 - Verifying irradiation performance of SALT Frontend chip using Chinese facilities
 - Control software (ECS) and detector safety software
 - Installation of UT from the very first stave to completion despite pandemic



Completion of UT A-/C-side



Irradiation test at CIAE and CSNS

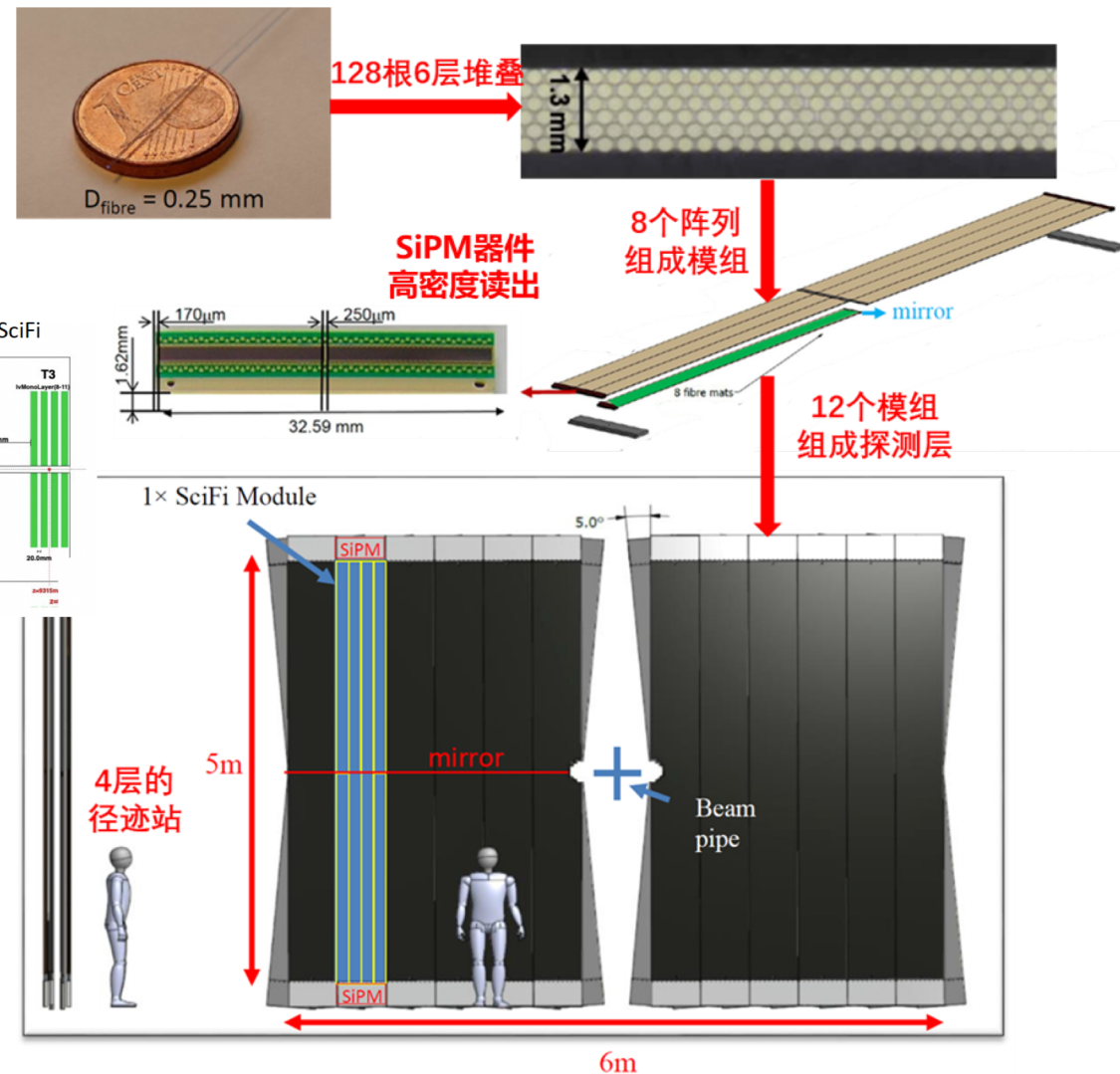


ECS and DSS panels designed by IHEP

SciFi

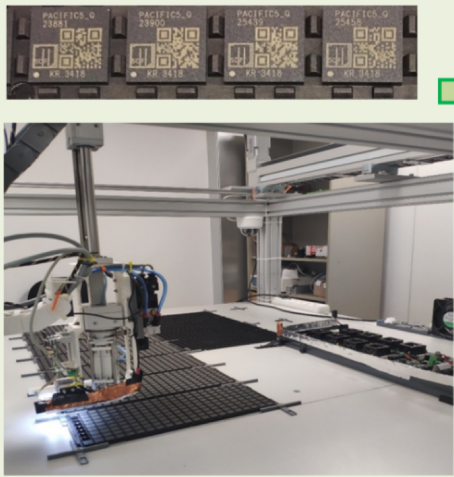
Scintillator fibre read out by SiPM readout

- 12 layers with area $6 \times 5 \text{ m}^2$
- Fibres 2.5 m in length, 250 μm in diameter
- Spatial resolution $< 80 \text{ }\mu\text{m}$
- Hit efficiency $> 99\%$
- 524,000 readout channels!

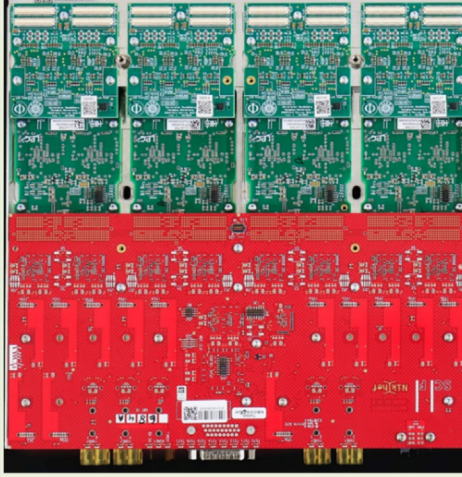


Chinese contribution to SciFi

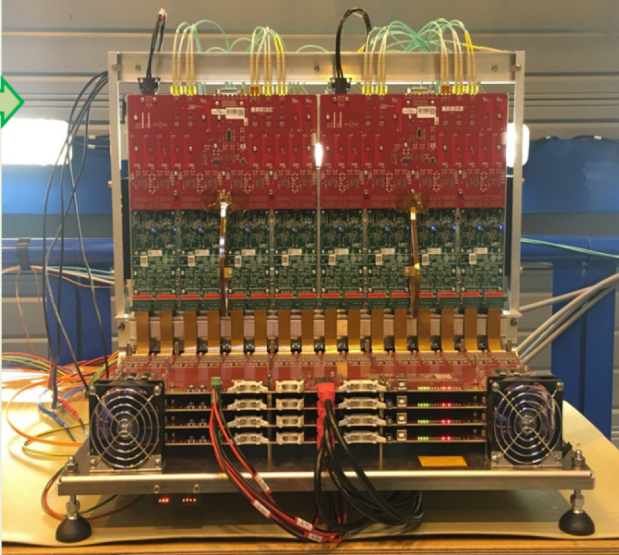
- Development and production of FE electronics boards (> 2,500 PCB)
 - Installed and working in SciFi
- Development of quality assurance system used in all SciFi assembly sites
- Study of radiation damage on SiPM



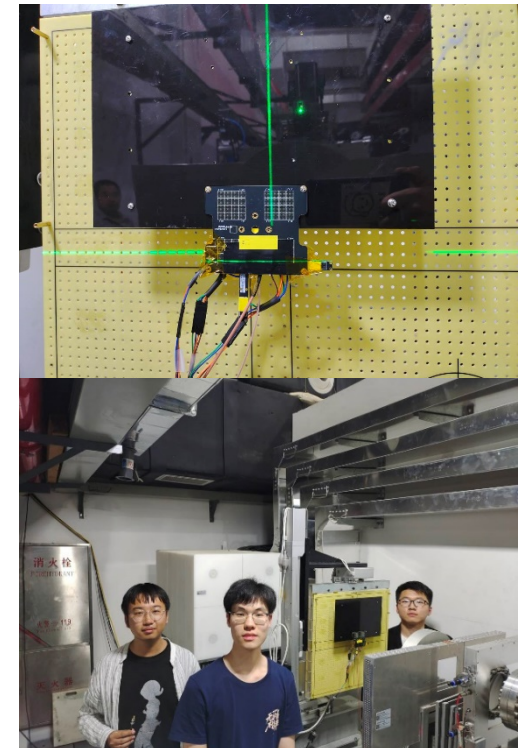
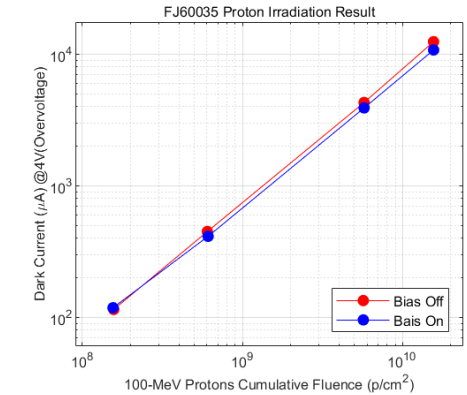
~12k ASICs tested :
 ✓ Heidelberg (DE)
 ✓ **Tsinghua (CN)**
 ✓ Barcelona (ES)
 scan all critical parameters with a custom design system. Best ones selected for SciFi



sub-component boards tested individually
 ✓ Heidelberg (DE)
 ✓ **Tsinghua (CN)**
 ✓ Valencia (ES)
 ✓ Clermont-Ferrand (FR)
 ✓ Nikhef (NL)
 Before assembled into a FEB



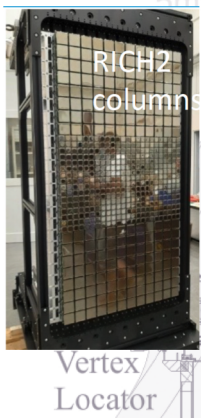
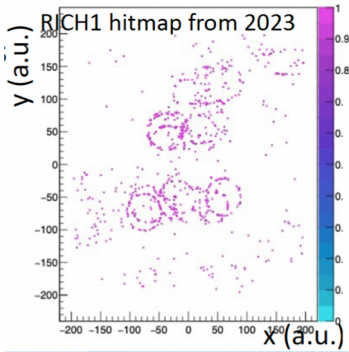
every FEB tested by a custom test system for quality assurance



Upgraded PID systems

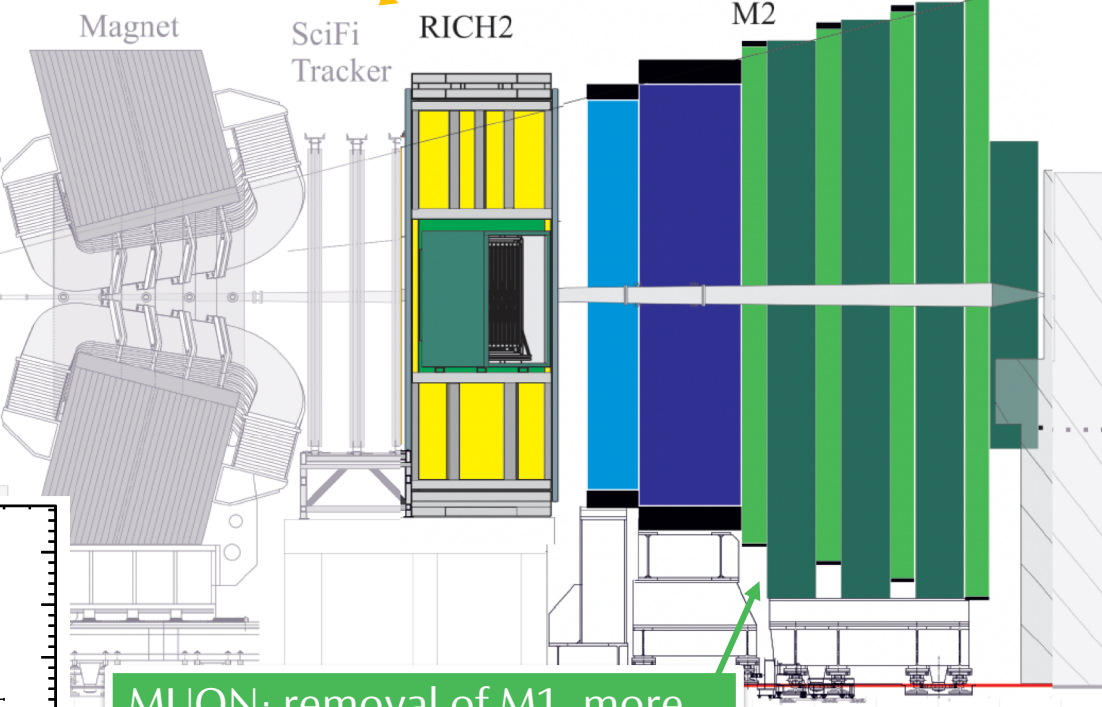
New RICH1 optics to reduce occupancy; RICH 1&2
MaPMT + new readout

RICH1: C4F10, 2.6~60 GeV;
RICH2: CF4, 15~100 GeV

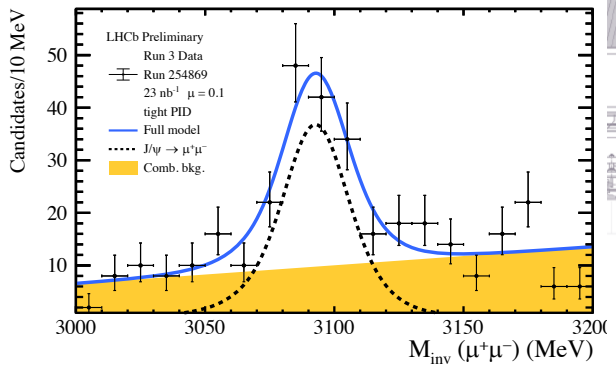
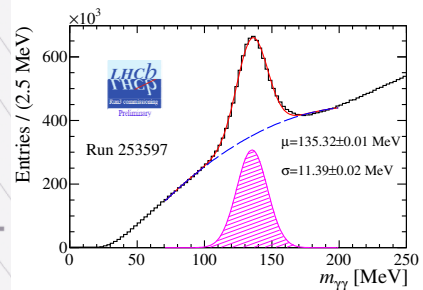
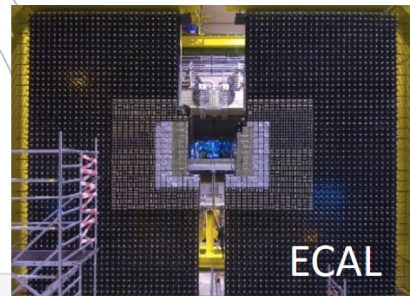


RICH1
UT

Side View



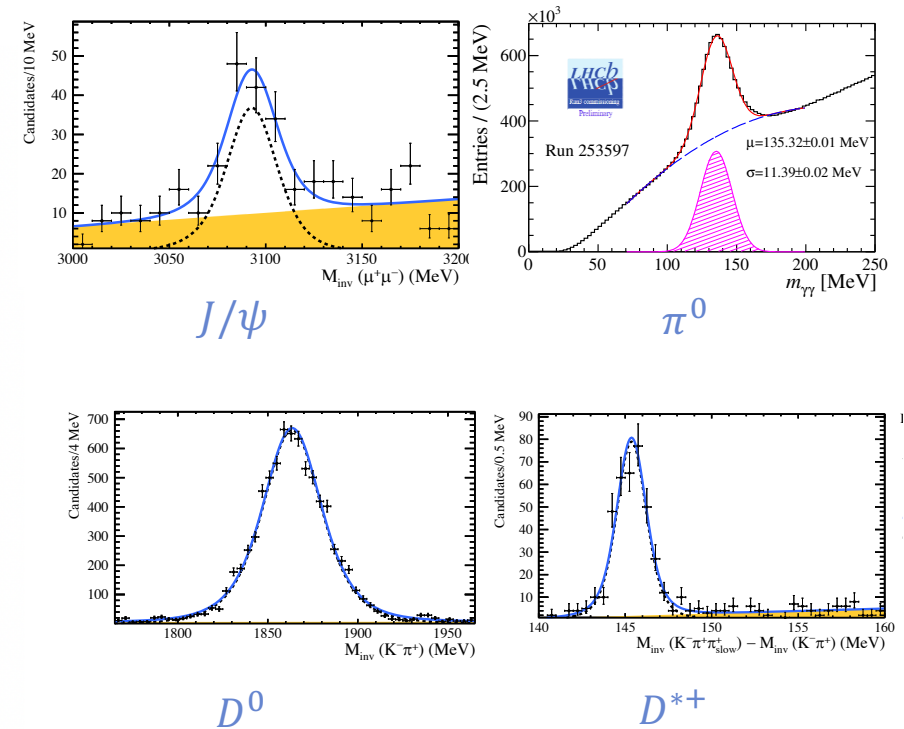
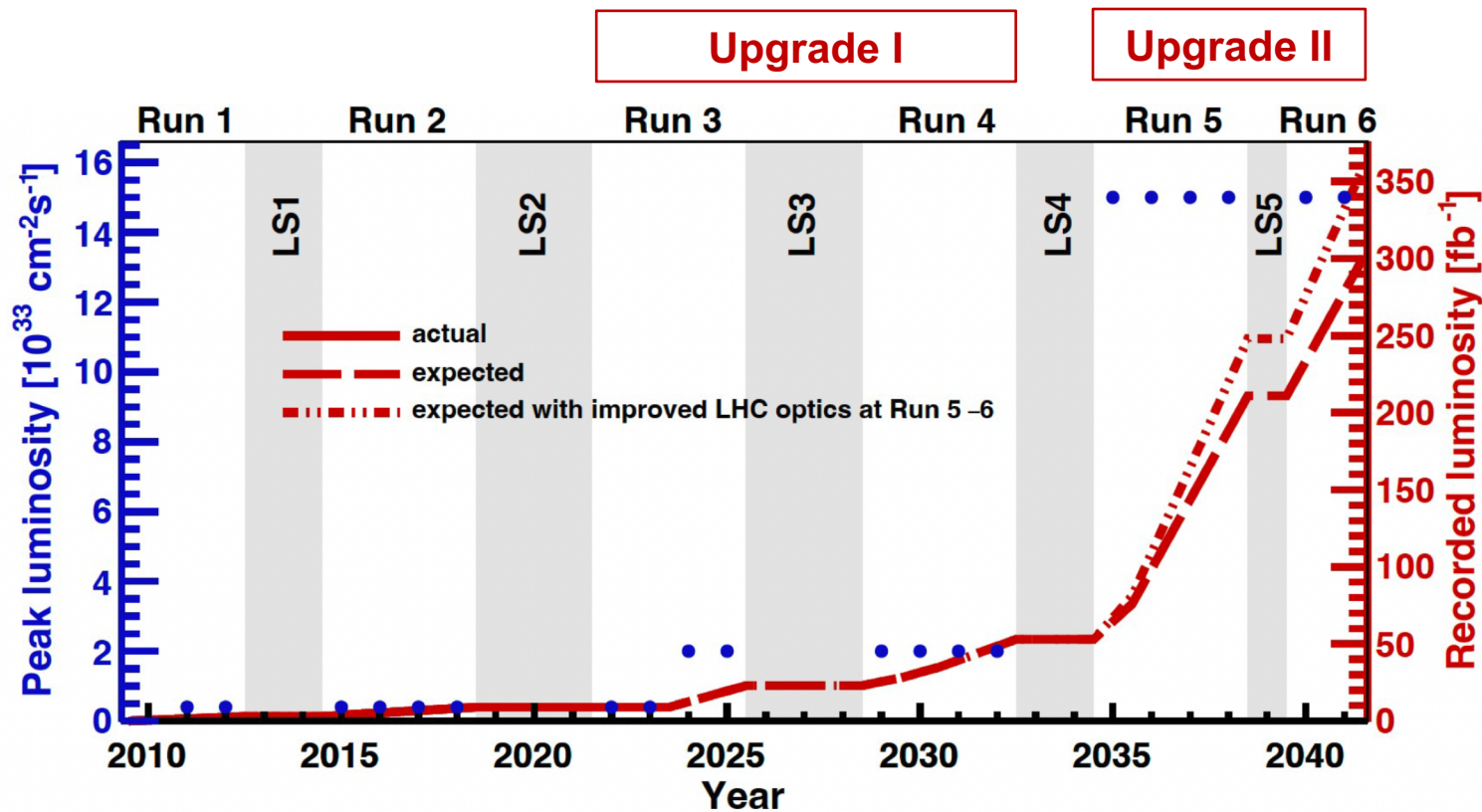
ECAL / HCAL detector remain with new readout; SPD/PS removed



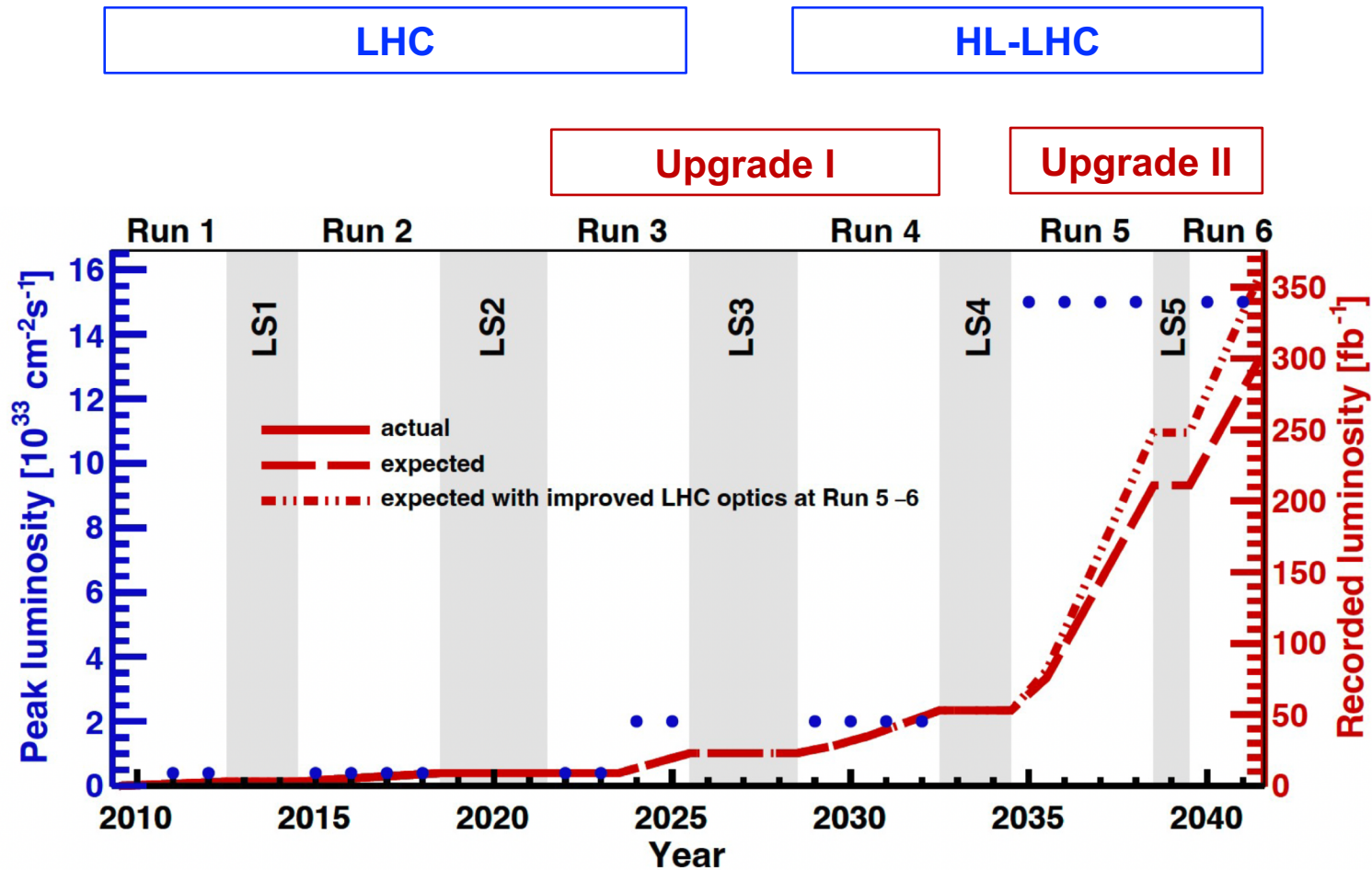
MUON: removal of M1, more shielding, new readout

Run 3 ongoing!

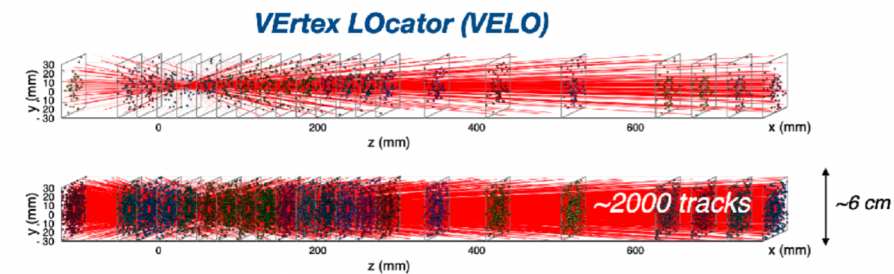
- Completion of installation in Mar 2023, commissioning since 2022
- Vacuum incident in VELO caused delay of physics data taking in 2023; RF foil replaced now
- 50 fb^{-1} by end of Run 4: **> 5 times** of data now



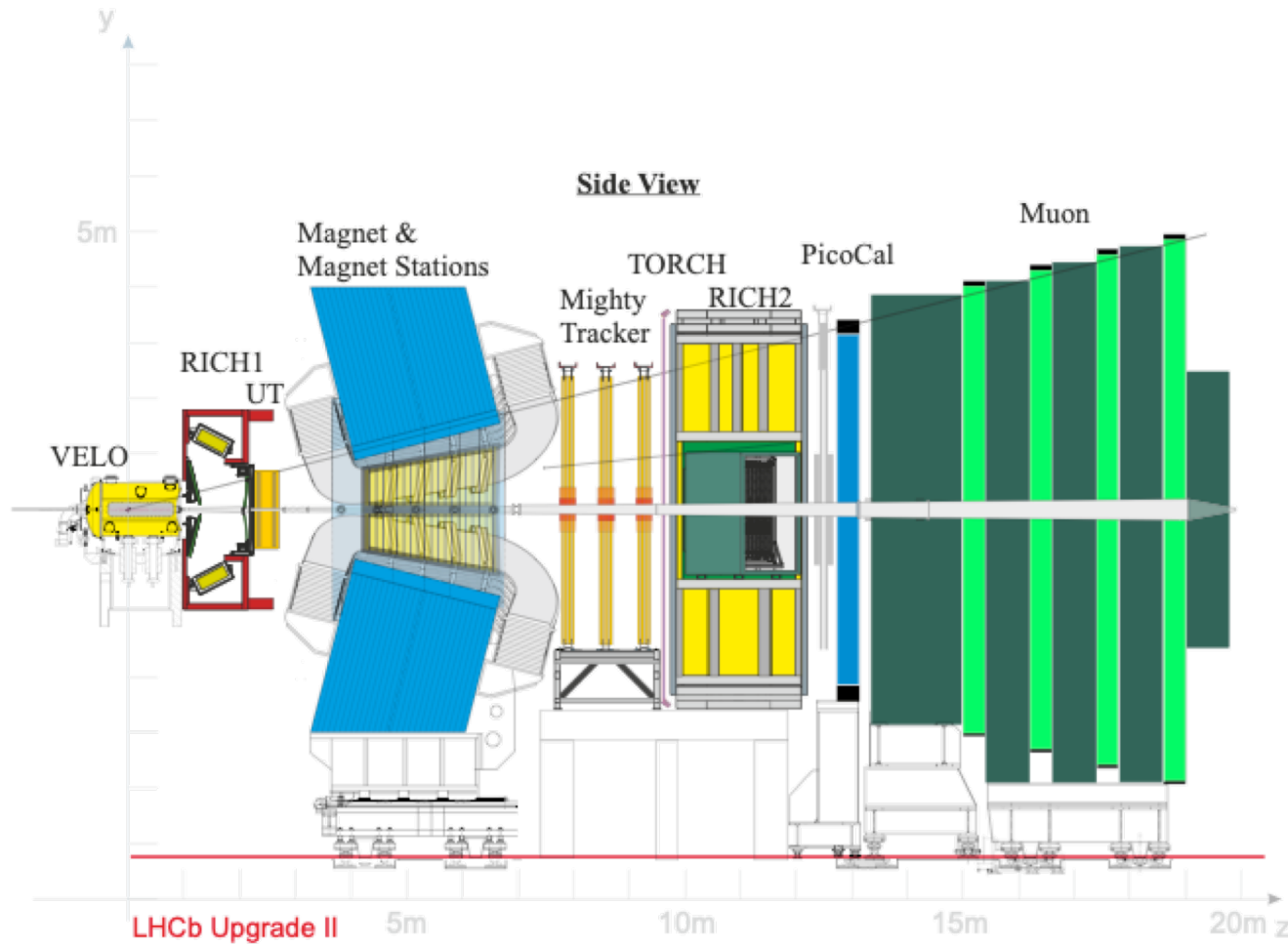
Upgrade II



- Upgrade II to fully exploit potential in HL-LHC
- Target luminosity:
 - $1.0 \sim 1.5 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$
 - $300 \sim 350 \text{ fb}^{-1}$
- High-lumi operation challenges:
 - Pile-up: $\mu \sim 1 \rightarrow 5$ (UI) $\rightarrow 40$ (UII),
 - High multiplicity (\rightarrow occupancy)
 - Severe radiation damage
 - High data rates (200 Tb/s)



LHCb in Upgrade II

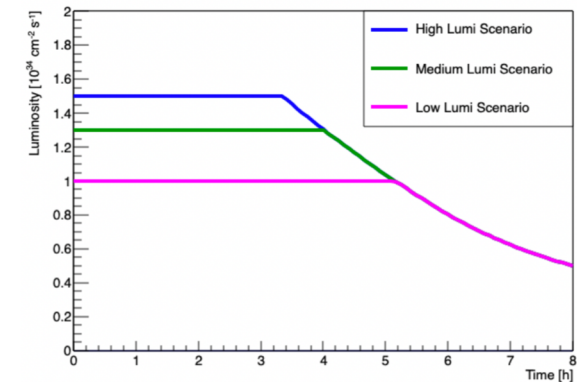


Expression of interest
[CERN-LHCC-2017-003](#)

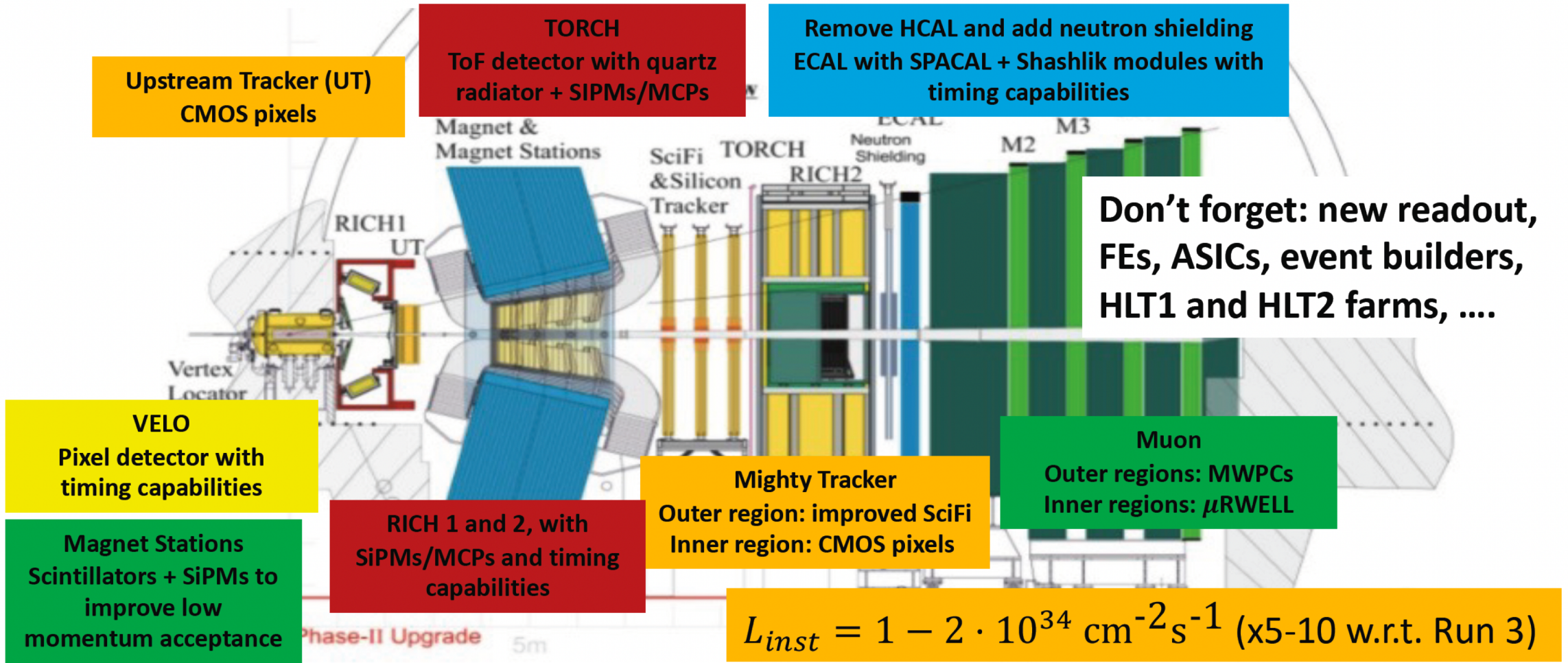
Physics case
[CERN-LHCC-2018-027](#)

Framework TDR
[CERN-LHCC-2021-012](#)

Currently working towards Scoping Document

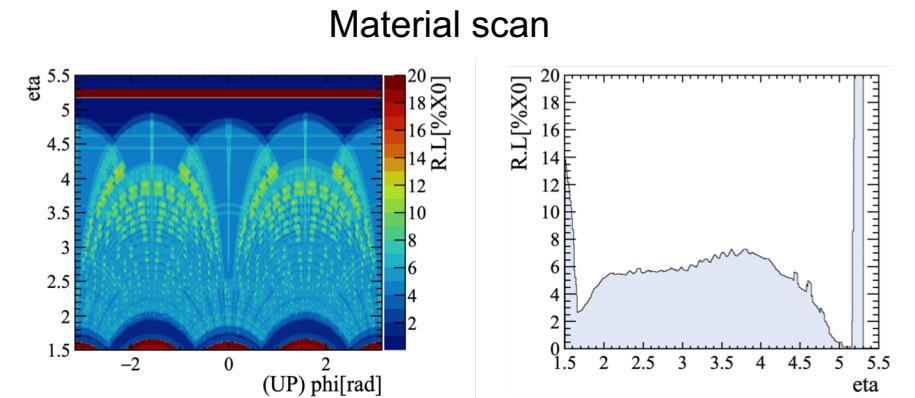
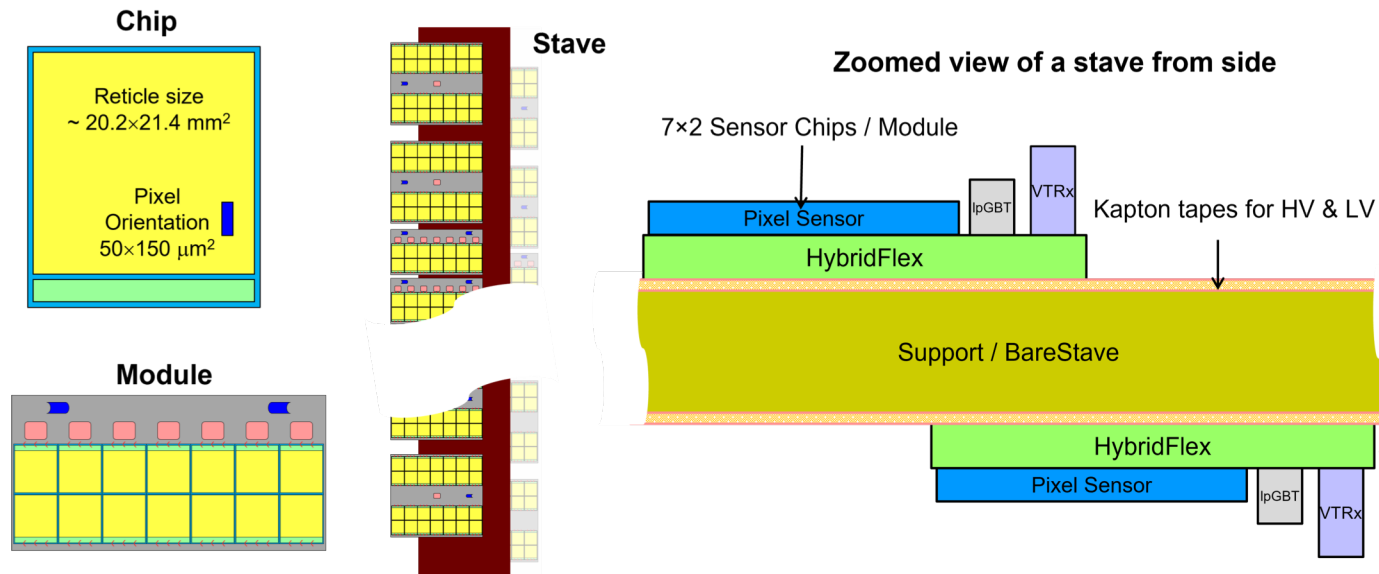


The ultimate flavour physics experiment at the HL-LHC

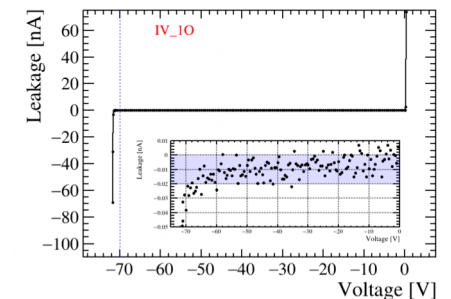
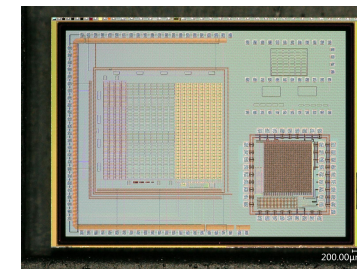


- Proposal for a new UT using CMOS MAPS technology
 - Higher granularity for high multiplicity
 - Better radiation tolerance
- R&D collaboration (U2UT) formed mainly by Chinese and French institutes

NIM A 1032 (2022) 166629



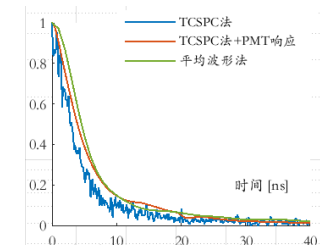
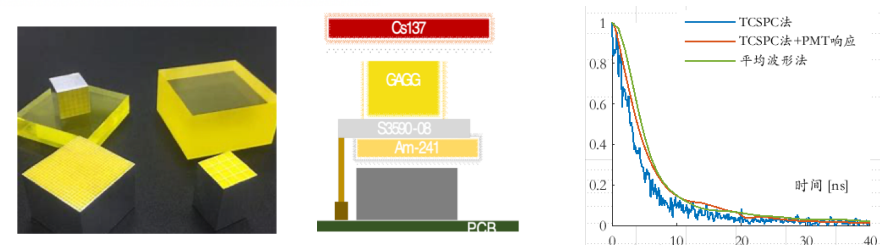
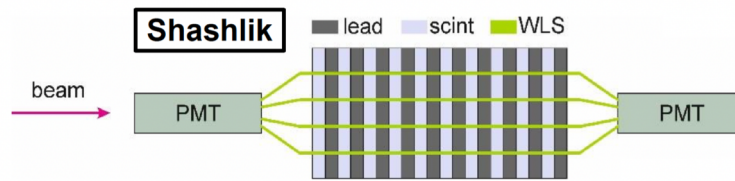
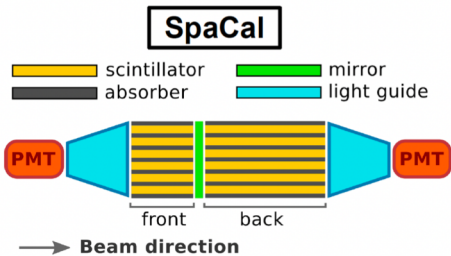
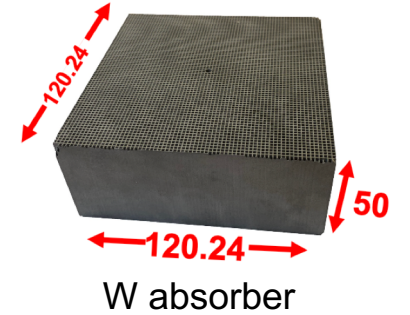
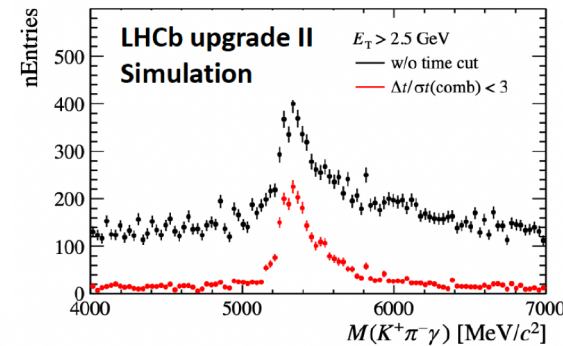
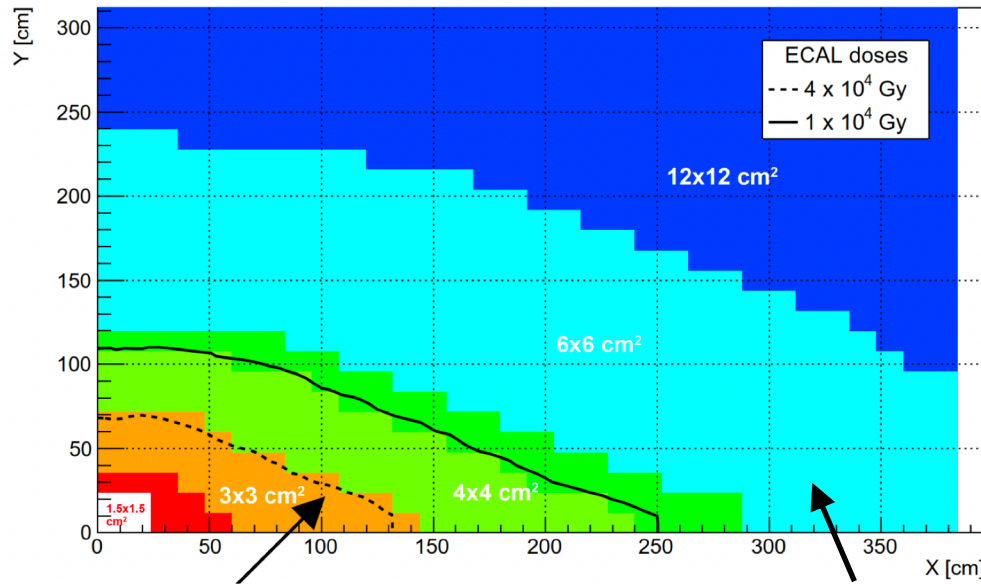
R&D of SMIC 55nm HVCMOS



- Inner part using SpaCal and outer keeps Shashlik technology
- Timing of O(10) ps expected

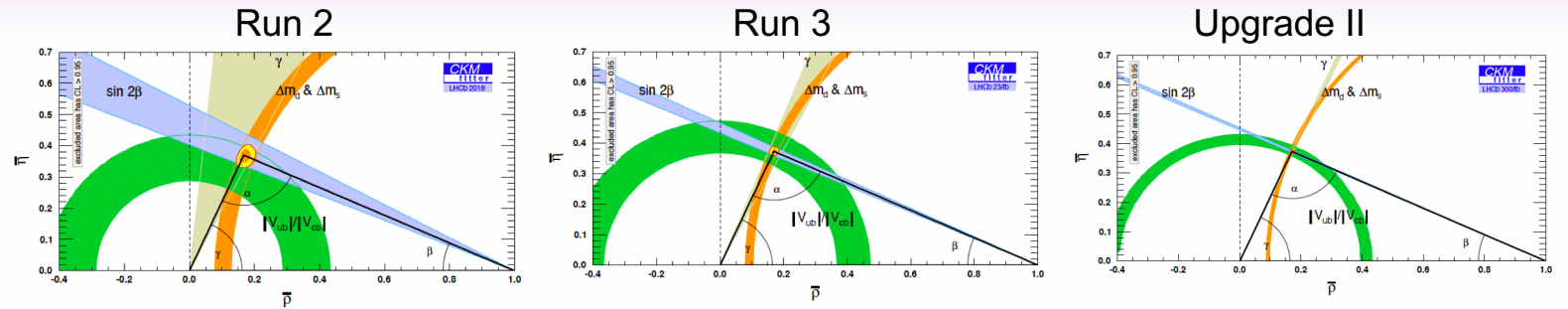
Chinese groups active in the R&D:

- Simulation and optimization
- 3D-printed tungsten absorber
- Test of GAGG crystal fibre



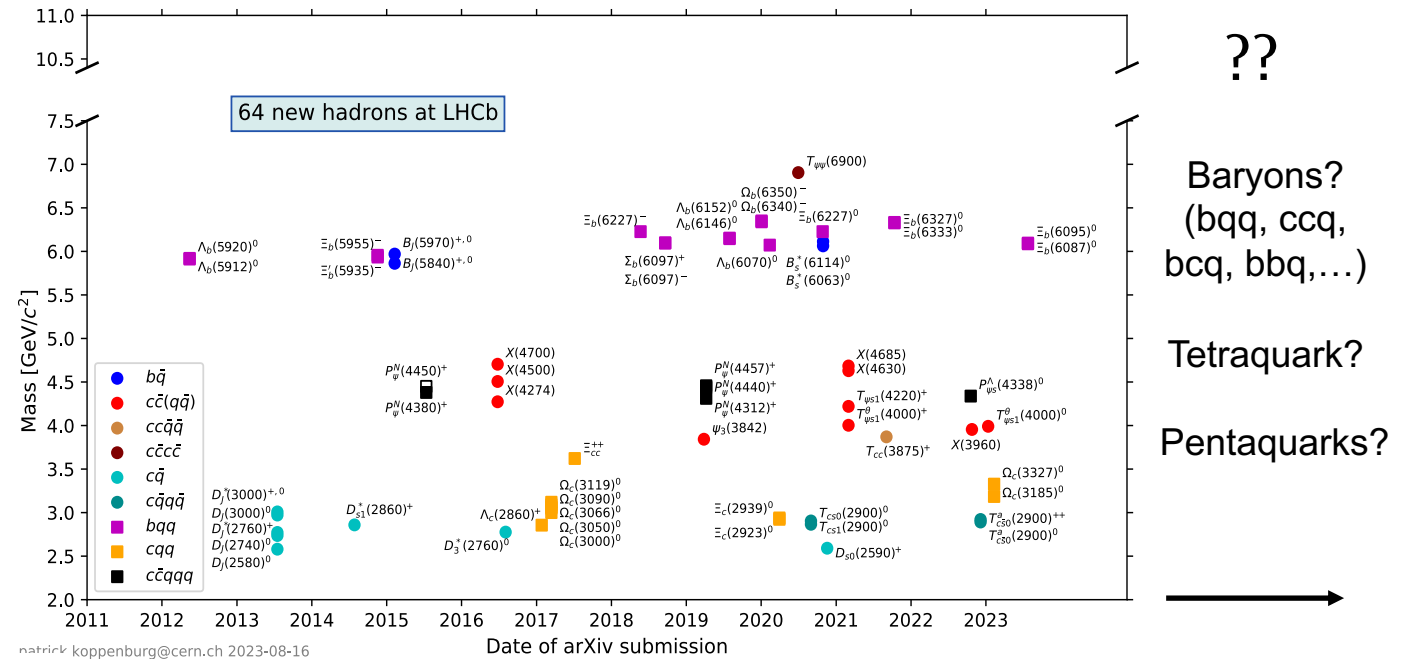
Physics Prospects

- Statistics is powerful
- Some gain can be expected



Observable	LHCb current	LHCb (23 fb ⁻¹)	LHCb (300 fb ⁻¹)
CKM tests			
γ (all modes)	4° [784, 931]	1.5°	0.35°
γ ($B_s^0 \rightarrow D_s^+ K^-$)	(⁺¹⁷ / ₋₂₂)°	4°	1°
$\sin 2\beta$	0.04 [932]	0.011	0.003
ϕ_s ($B_s^0 \rightarrow J/\psi\phi$)	49 mrad [933]	14 mrad	4 mrad
ϕ_s ($B_s^0 \rightarrow D_s^+ D_s^-$)	170 mrad [825]	35 mrad	9 mrad
$\phi_s^{s\bar{s}}$ ($B_s^0 \rightarrow \phi\phi$)	154 mrad [936]	39 mrad	11 mrad
a_{sl}^s	33×10^{-4} [938]	10×10^{-4}	3×10^{-4}
$ V_{ub} / V_{cb} $	6% [847]	3%	1%
Charm			
$\Delta\mathcal{A}^{CP}$	2.9×10^{-4} [790]	1.7×10^{-4}	3.0×10^{-5}
A_Γ	1.3×10^{-4} [877]	4.2×10^{-5}	1.0×10^{-5}
EW penguins			
$B_{(s)}^0 \rightarrow \mu^+ \mu^-$			
$\frac{\mathcal{B}(B^0 \rightarrow \mu^+ \mu^-)}{\mathcal{B}(B_s^0 \rightarrow \mu^+ \mu^-)}$	71% [661, 662]	34%	10%
$\tau_{B_s^0 \rightarrow \mu^+ \mu^-}$	14% [661, 662]	8%	2%
LFU tests			
R_{D^*} ($B^0 \rightarrow D^{*-} \ell^+ \nu$)	0.026 [941, 942]	0.007	0.002
$R_{J/\psi}$ ($B_c^+ \rightarrow J/\psi \ell^+ \nu$)	0.24 [943]	0.07	0.02

Some not



Physics case for Upgrade II, CERN-LHCC-2018-027, arXiv:1808.08865
Chen et al, Frontiers of Physics 18 (2023) 44601

<https://www.nikhef.nl/%7Epkoppenb/particles.html>

Summary

- LHCb upgrade I is completed and expected to take physics data this year
- R&D ongoing for Upgrade II, Chinese groups are key players in UT and ECAL
- A lot more data and potential for physics output, interplay with theory community more important than ever

Thank you for your time!

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