

ALICE experiment Past, Present & Future



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30 anniversary of ALICE Letter of Intent

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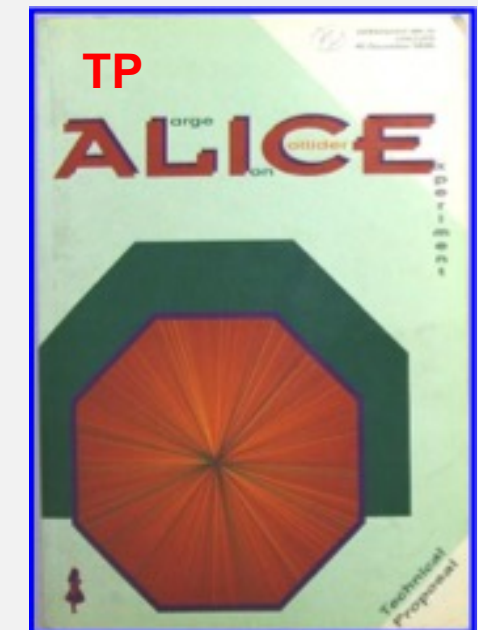
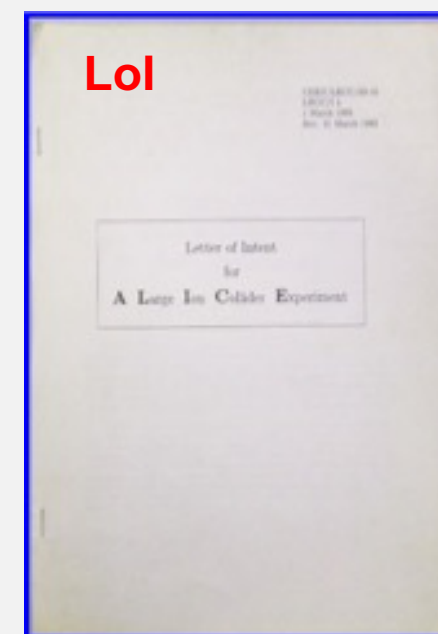
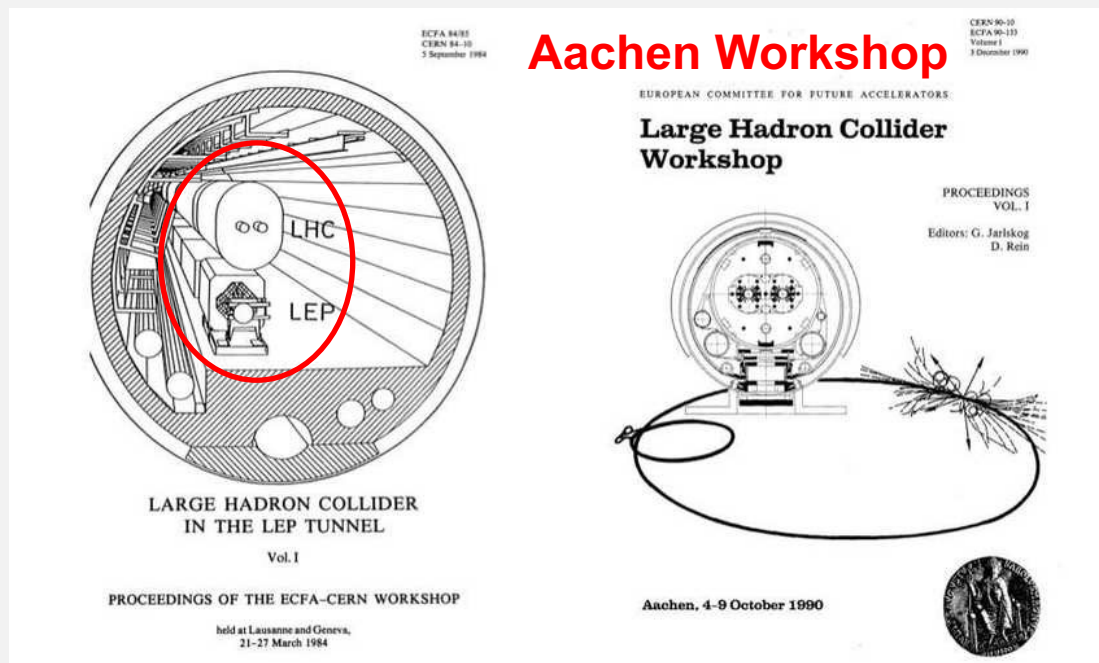
Overview of the talk

- ALICE experiment – history
- Physics highlights Run 1 and 2
- ALICE upgrade for Run 3
- ALICE future

Upgrade for Run 2
ALICE 3 project

Heavy Ions @ LHC

- First (sub-)detector concepts of heavy-ion experiment at the LHC
 - Aachen 1990 conference (E.Quercigh, P.Sonderegger, H.Specht, ...)
- Heavy-ion detector proposal(s)
 - Evian 1992 workshop (dedicated detector, modified DELPHI, CMS)
- Letter of Intent 1993 – **ALICE experiment** (addition of muon spectrometer requested by LHCC)
- Technical Proposal 1995 (1996 – 2006 addenda), **approved 1997**
- 1998 – 2005 Technical Design Reports



Why HI @ LHC ? Energy !

For A-A collisions:

$$E_{\text{cms}} = 5500 A \text{ GeV}$$

$$E_{\text{lab}} = E_{\text{cms}}^2 / (2A m_N) = 1.61 \times 10^7 A \text{ GeV}$$

for lead ions $E_{\text{lab Pb-Pb}} = 3.35 \times 10^9 \text{ GeV} = 3.35 \times 10^{12} \text{ MeV}$

Further we need **Harald Fritzsch Identity** (definition of Anglo-Saxon pound \pounds_{AS})

$$2 \times 10^{-30} \pounds_{\text{AS}} = m_e \quad (= 0.511 \text{ MeV})$$

and some other definitions (gravitational acceleration g)

$$g = 1 \text{ in/tr}^2 \quad (1 \text{ s} = 19.65 \text{ tr, trice})$$

(speed of light c) $c = 6 \times 10^8 \text{ in/tr}$

$$m_e c^2 = 72 \times 10^{-14} \pounds_{\text{AS}} \text{ in} \quad (= 0.511 \text{ MeV})$$

$$1 \text{ MeV} = 1.41 \times 10^{-12} \pounds_{\text{AS}} \text{ in}$$

Finally

$$E_{\text{lab Pb-Pb}} = 1 \pounds_{\text{AS}} \times 4.7'' \quad (= 0.45 \text{ kg} \times 12 \text{ cm})$$

LHC Energy

And for pp collisions:

$$E_{\text{lab pp}(14\text{TeV})} = 0.15 \text{ } \mathcal{E}_{\text{AS}} \text{ in } \approx \frac{1}{4} \mathcal{E}_{\text{AS}} \times \frac{1}{2}'' = \frac{1}{8} \mathcal{E}_{\text{AS}} \times 1'' = \dots$$

For those who don't like to be seated on a lead ion (and to fly inside LHC vacuum pipe)

$$E_{\text{cms Pb-Pb}} = 5500 \text{ A GeV} = 1.14 \times 10^9 \text{ MeV}$$

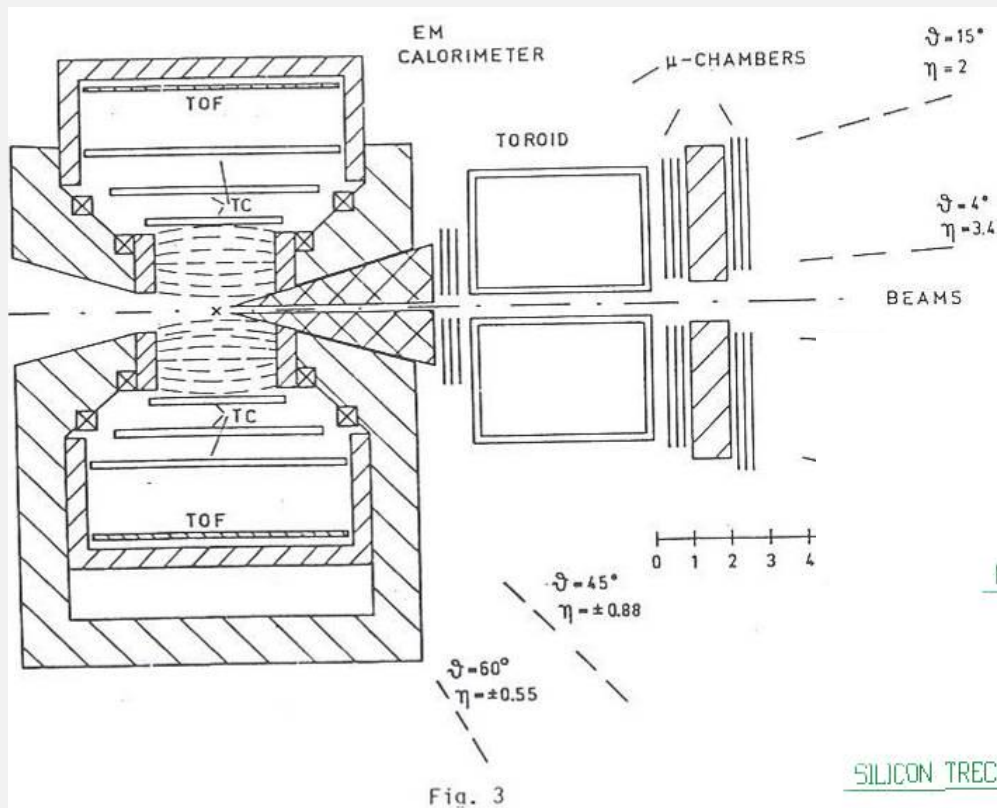
(HFI, etc.)

$$E_{\text{cms Pb-Pb}} = 10^{-3} \mathcal{E}_{\text{AS}} \times 1.6'' (= 0.45 \text{ g} \times 4 \text{ cm})$$

Still, macroscopic energy !!! (one can actually hear it)

But the size of ions
is by factor more than 10^{-12} smaller

Early ALICE designs

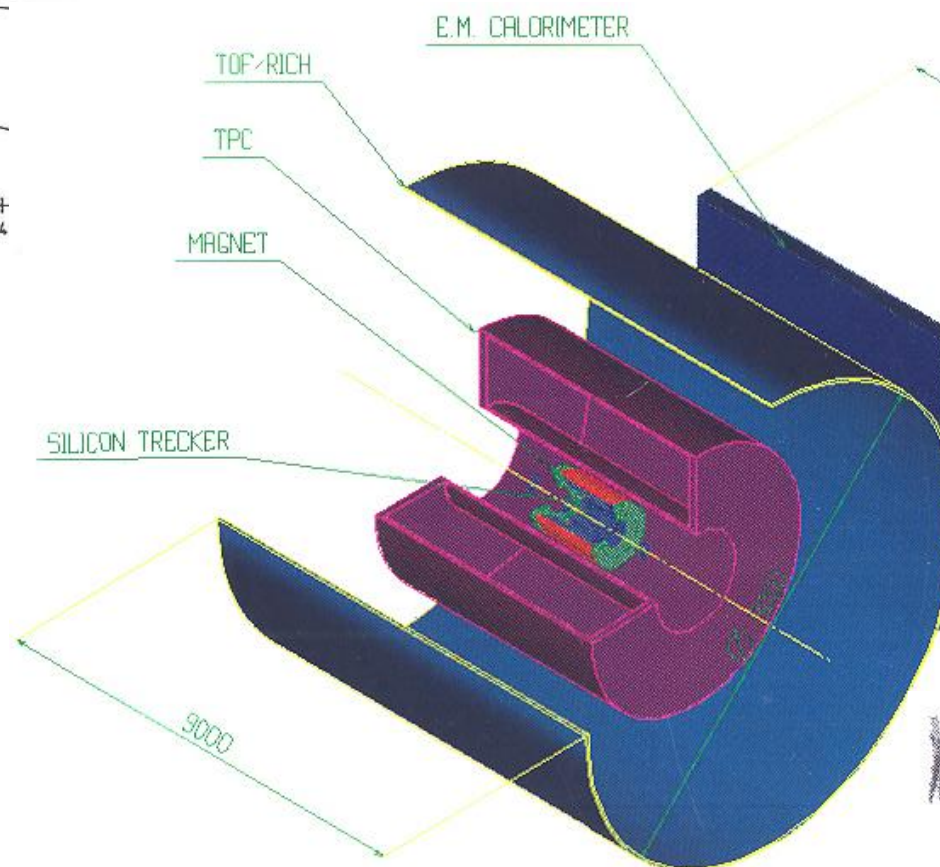


1990 Design (Aachen)
open axial field magnet
(AFS/ISR, + NA38 muons)

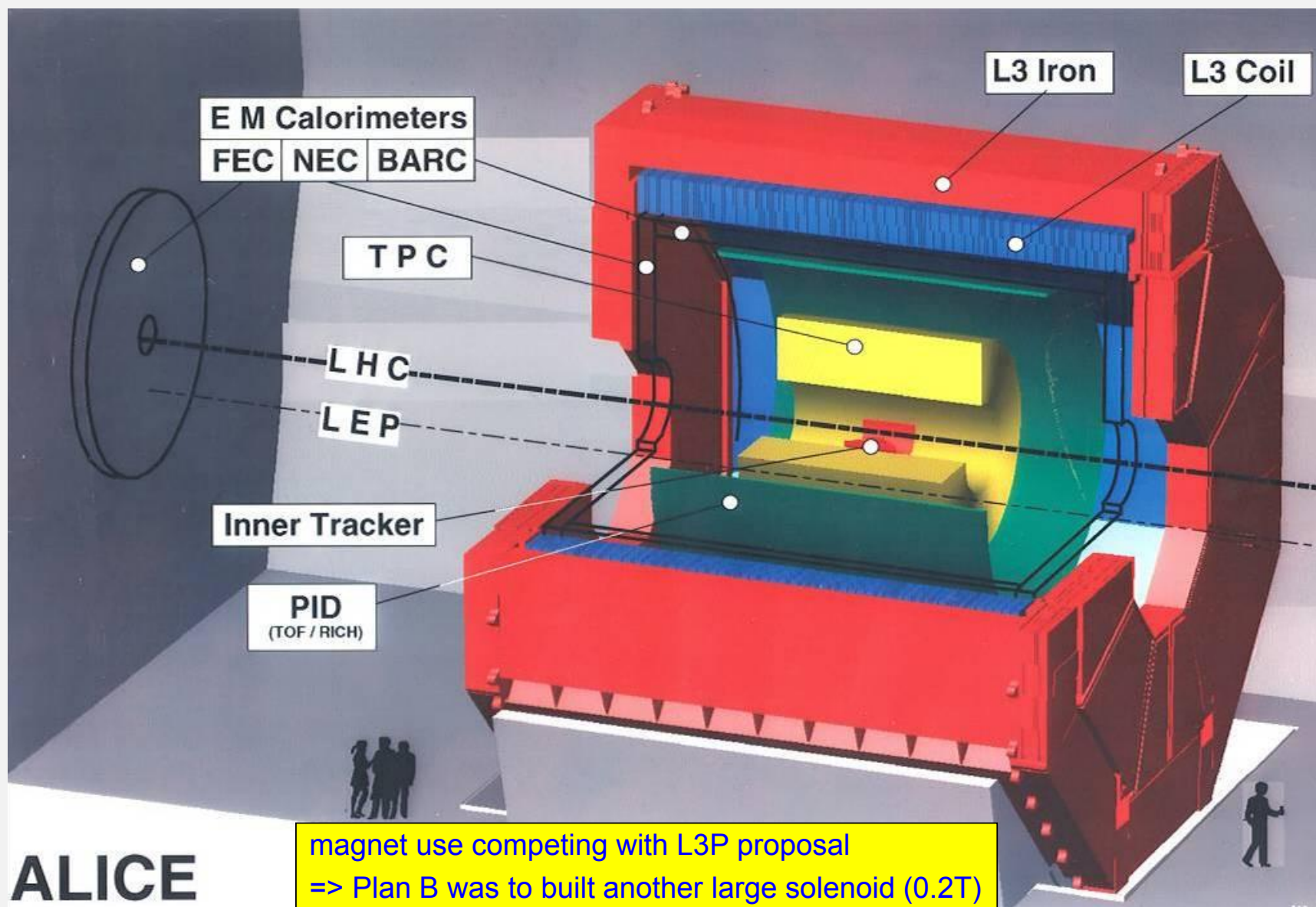
1992 Design (Evian)

no muons

thin ($<17\%X_0$) and small solenoid



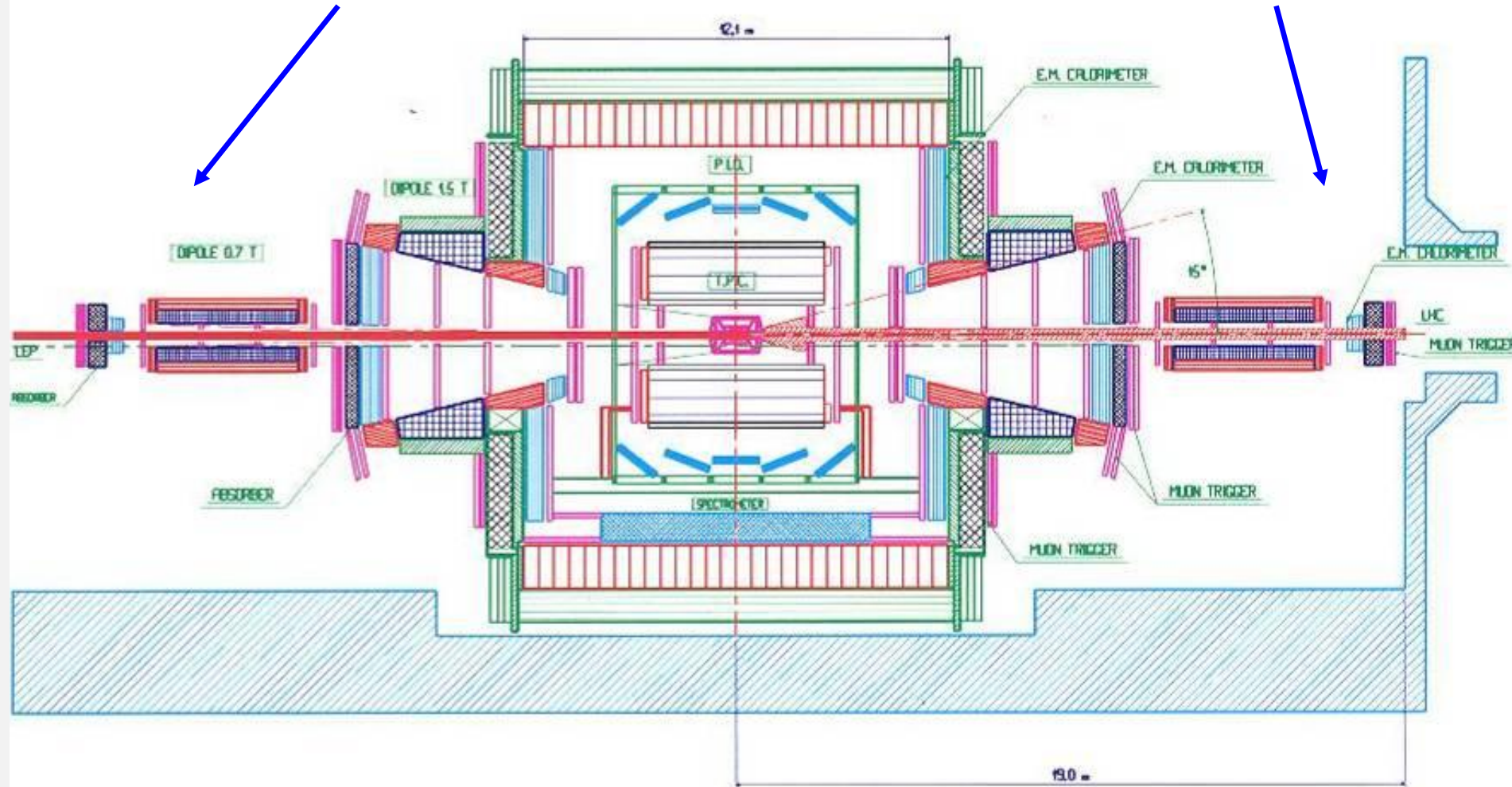
ALICE @ Lol time



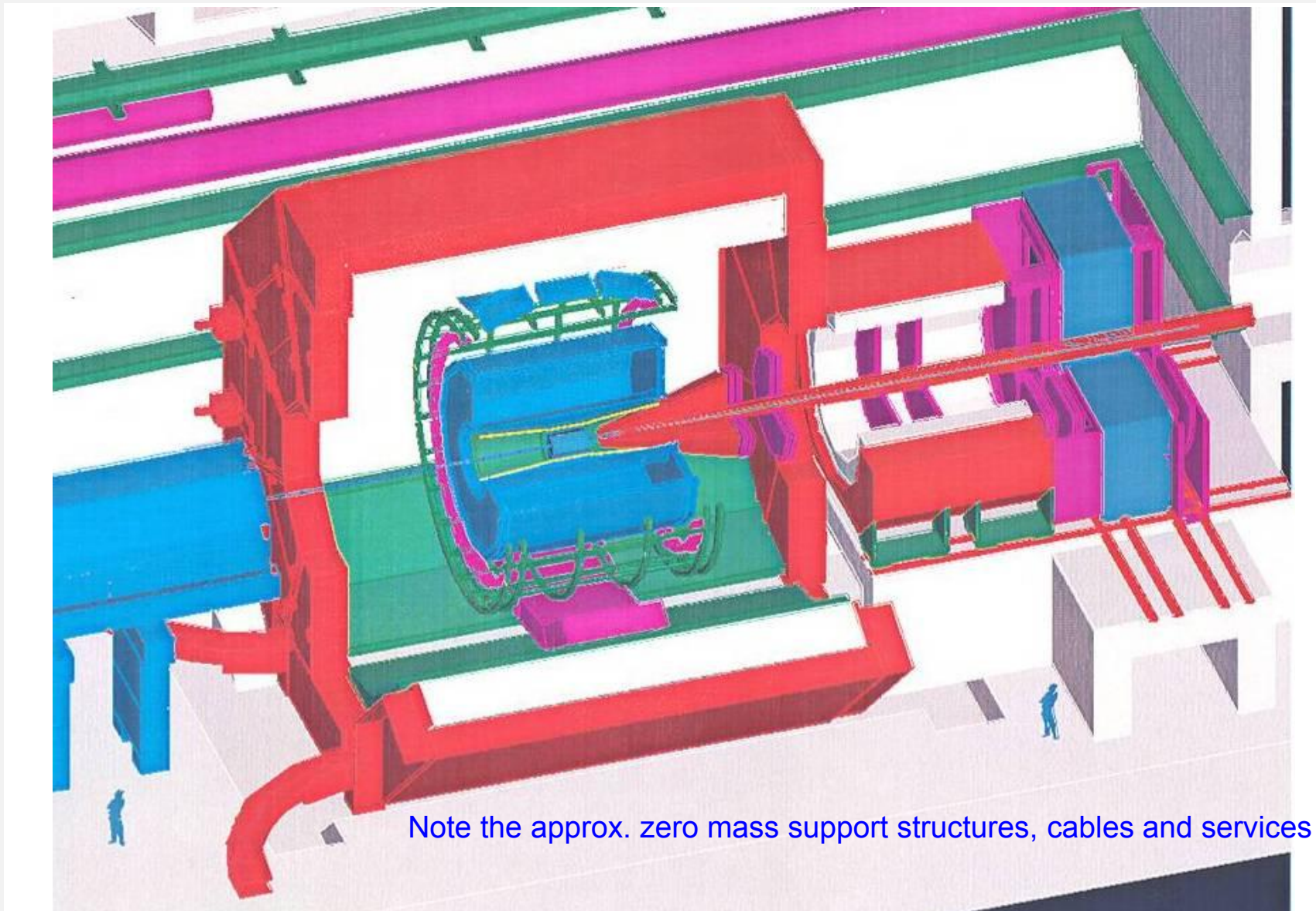
Mega-Alice in 1994

ALICE WITH MUON ARM LAYOUT

2 assorted forward detectors – later 'outsourced' to Felix proposal – became Totem



ALICE in TP (1995)



Note the approx. zero mass support structures, cables and services !

Many years of R&D

● Inner Tracking System (ITS)

- ⇒ Silicon **Pixels** (RD19) ★
- ⇒ Silicon **Drift** (INFN/SDI) ✓
- ⇒ Silicon **Strips** (double sided) ✓
- ⇒ low mass, high density **interconnects** ★
- ⇒ low mass **support/cooling** ✓

RHIC

RHIC

● TPC

- ⇒ **gas** mixtures (RD32) ✓
- ⇒ new **r/o plane** structures +
- ⇒ advanced **digital electronics** ★
- ⇒ low mass **field cage** ✓

+

RHIC

● em calorimeter

- ⇒ new scint. **crystals** (RD18) ★



● PID

- ⇒ Pestov **Spark counters** +
- ⇒ **Parallel Plate Chambers** +
- ⇒ **Multigap RPC's** (LAA) ★
- ⇒ low cost **PM's** +
- ⇒ CsI **RICH** (RD26) ★

+

+

RHIC

+

RHIC

● DAQ & Computing

- ⇒ scalable **architectures** with COTS ?
- ⇒ high perf. **storage** media ?
- ⇒ **GRID** computing ?

?

?

?

● misc

- ⇒ **micro-channel plates** +
- ⇒ rad hard **quartz fiber calo.** ✓
- ⇒ VLSI **electronics** ✓

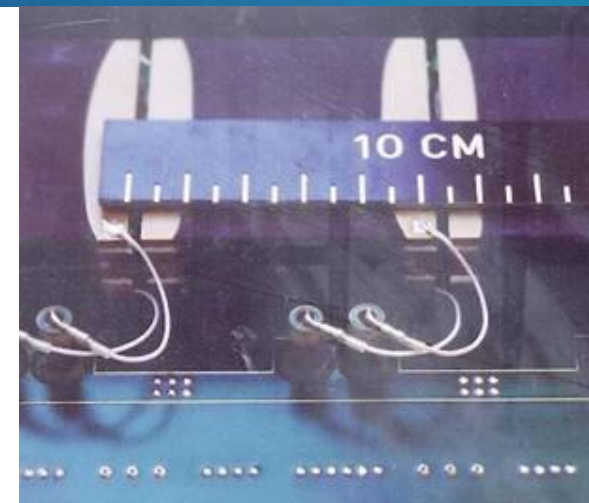
+

✓

✓

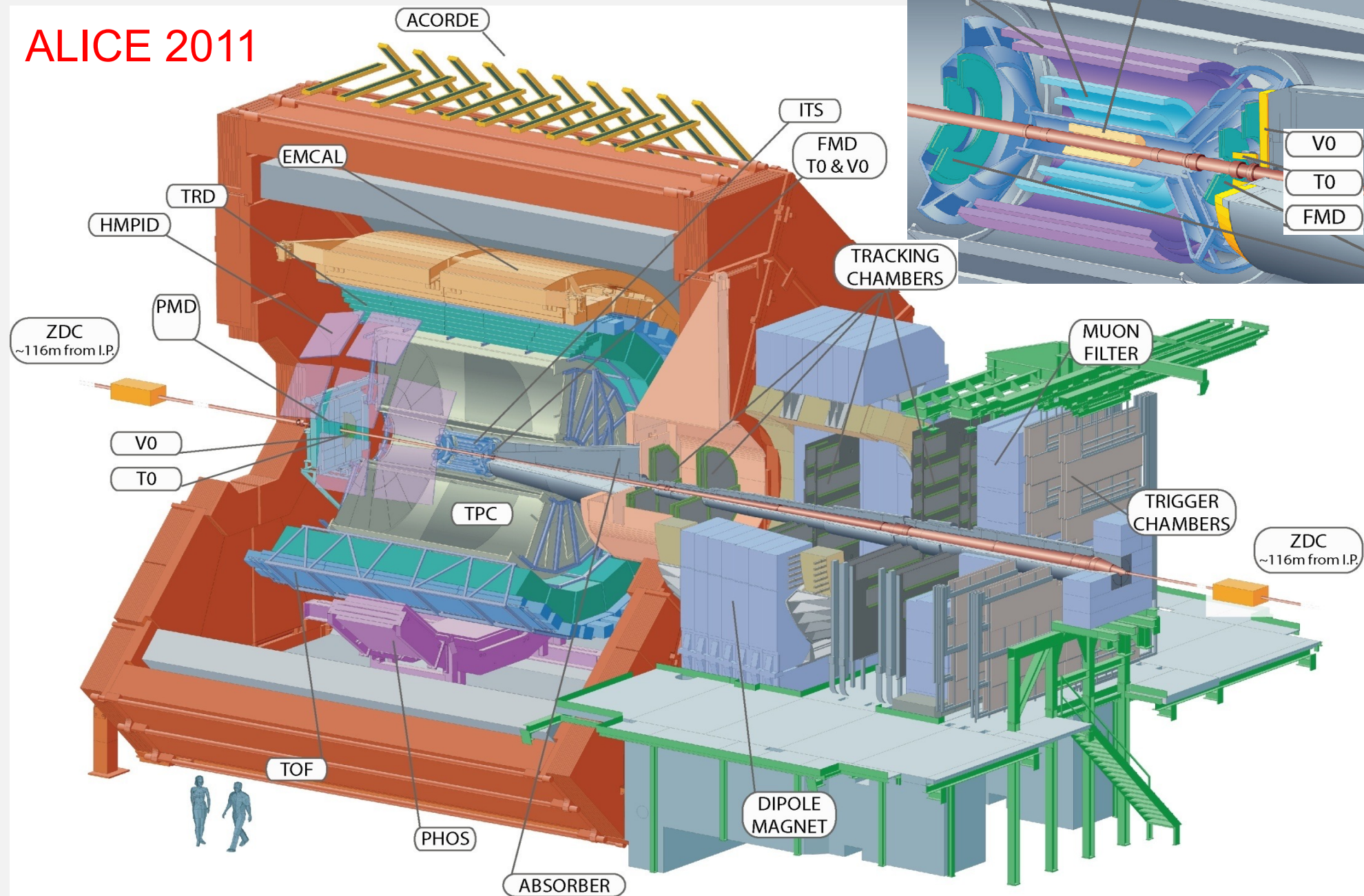
R&D example: Time of Flight

- aim: state-of-the-art TOF at $\sim 1/10$ current price !
 - ⇒ requirements: area $> 150 \text{ m}^2$, channels $\sim 150,000$, resolution $\sigma < 100 \text{ ps}$
 - ⇒ existing solution: scintillator + PM, **cost** $> 150 \text{ MSF}$!
 - ★ R&D on cheaper fast PM's failed
- gas TOF counters + VLSI FEE
 - ⇒ **Pestov Spark Counter** (PSC) HIGH TEC
 - ★ $100 \mu\text{m}$ gap, $> 5 \text{ kV}$ HV, 12 bar, sophisticated gas
 - ★ $\sigma < 50 \text{ ps}$, but only (!) $\sim 1/5$ cost
 - ★ technology & materials **VERY** challenging
 - ⇒ **Parallel Plate Chamber** (PPC) LOW TEC
 - ★ 1.2 mm gap, 1 bar, simple gas & materials
 - ★ $1/10$ cost, but only $\sigma = 250 \text{ ps}$
 - ★ unstable operation, small signal
 - ⇒ **Multigap Resistive Plate Chambers** (MRPC)
 - ★ breakthrough end 1998 after > 5 years of R&D !
 - ★ many small gaps ($10 \times 250 \mu\text{m}$), 1 bar, simple gas & materials
 - ★ $\sim 1/10$ cost, $\sigma < 100 \text{ ps}$, simple construction & operation,..

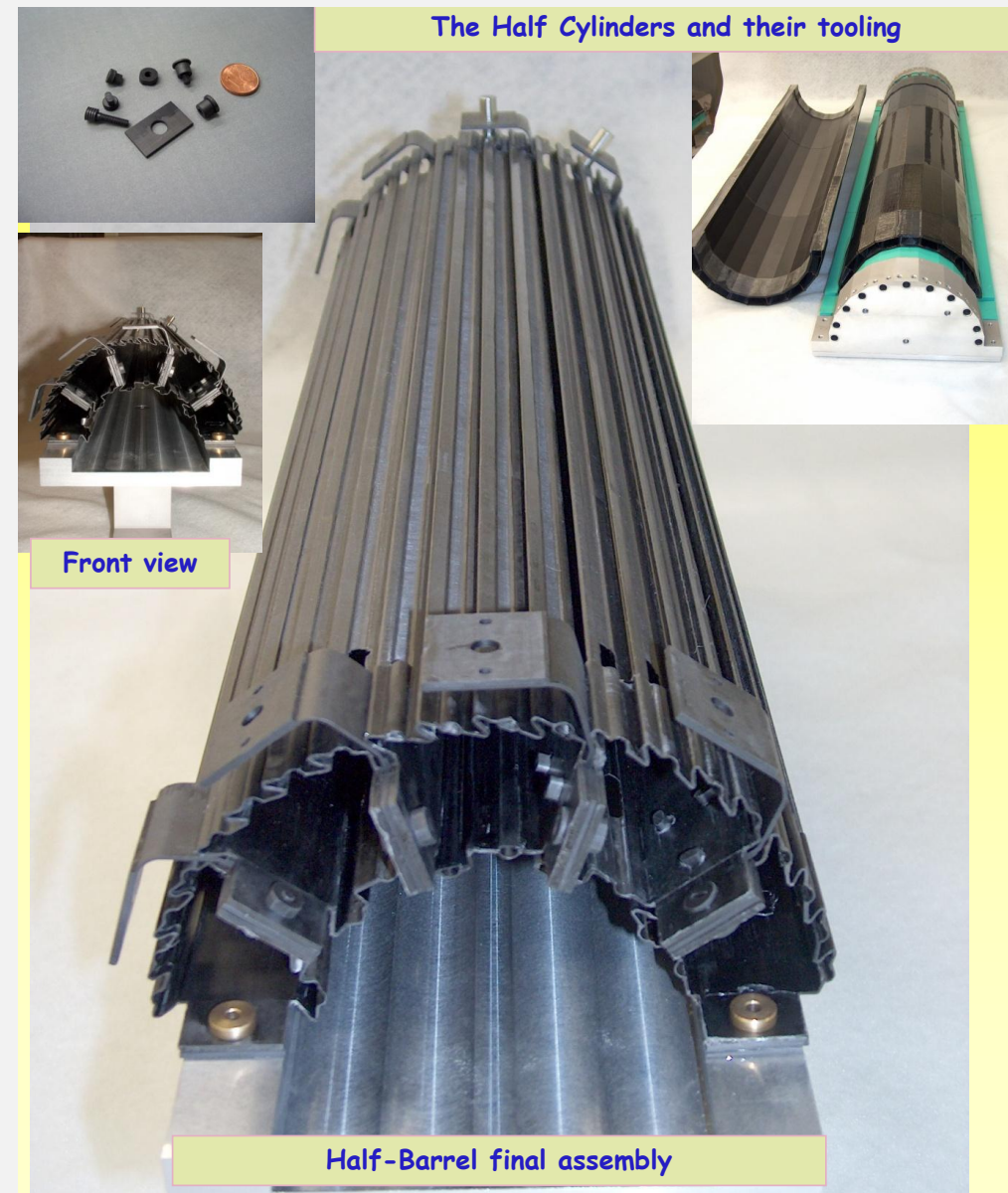
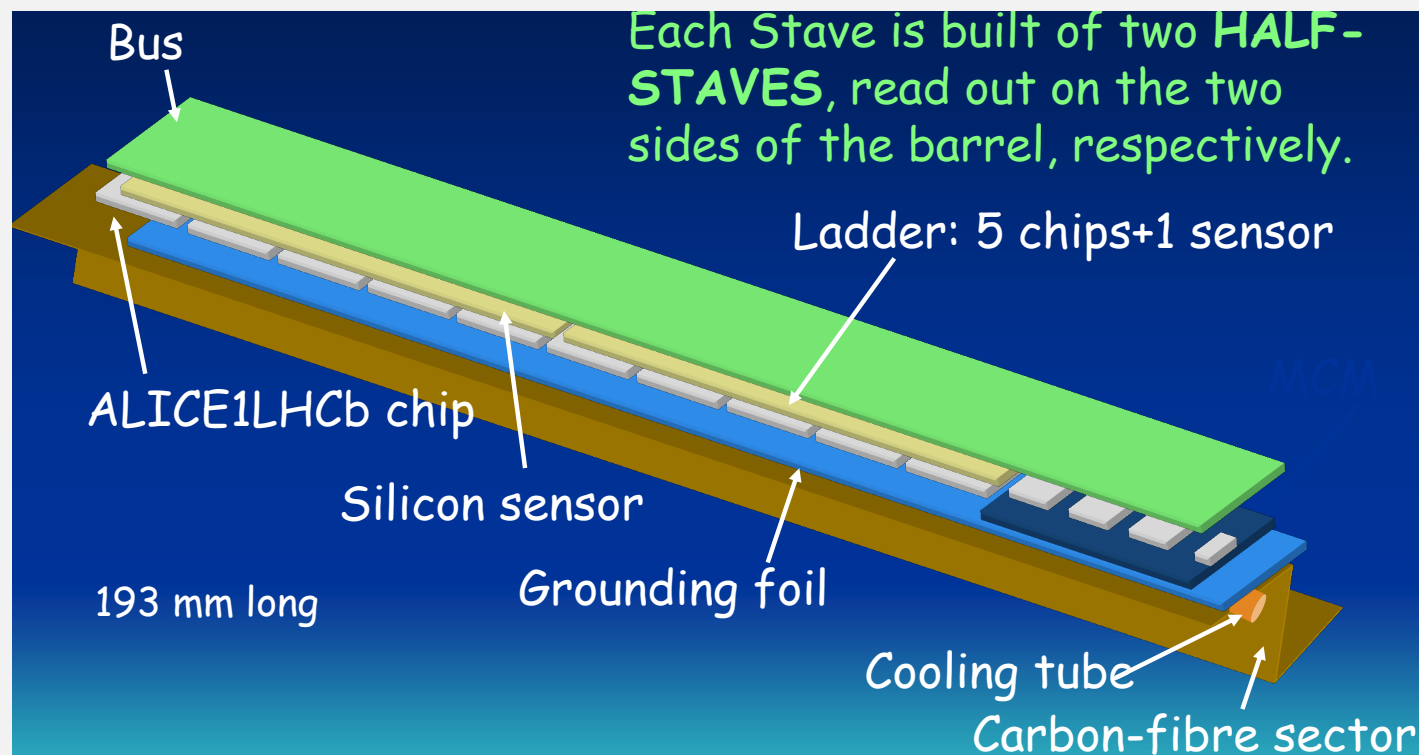


found immediate wide use:
 HARP, STAR, PHENIX, HADES/CBM@GSI,..
 option for time-stamping at ILC/CLIC

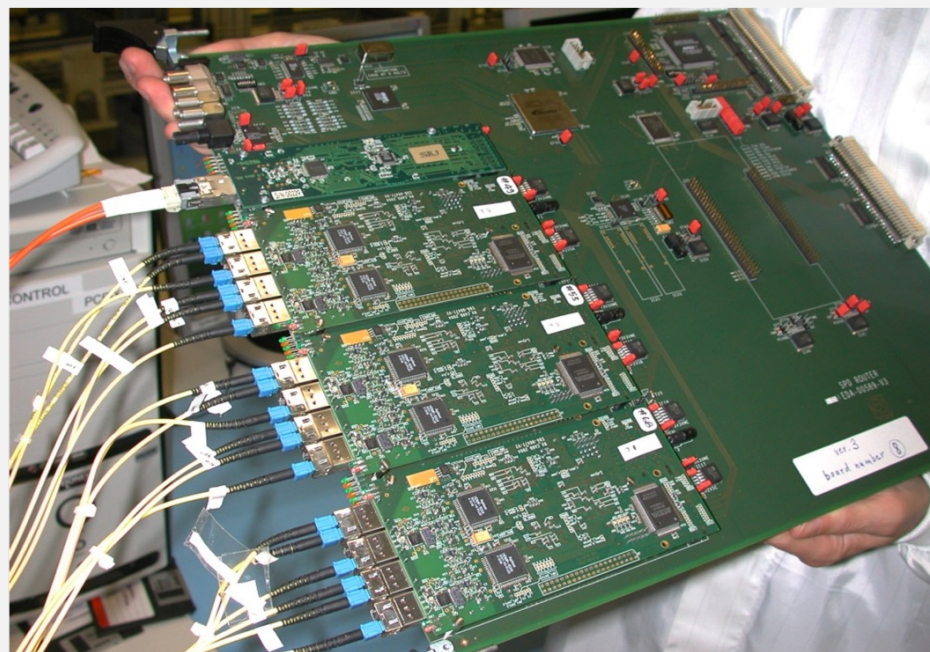
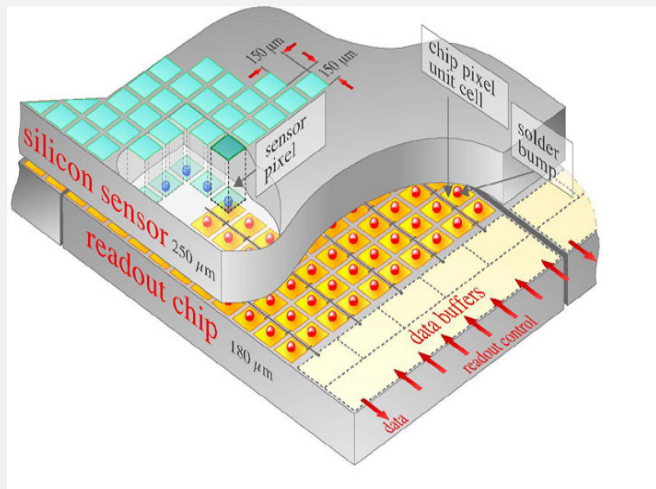
ALICE 2011



Silicon Pixel Detectors



Silicon Pixel Detector assembly



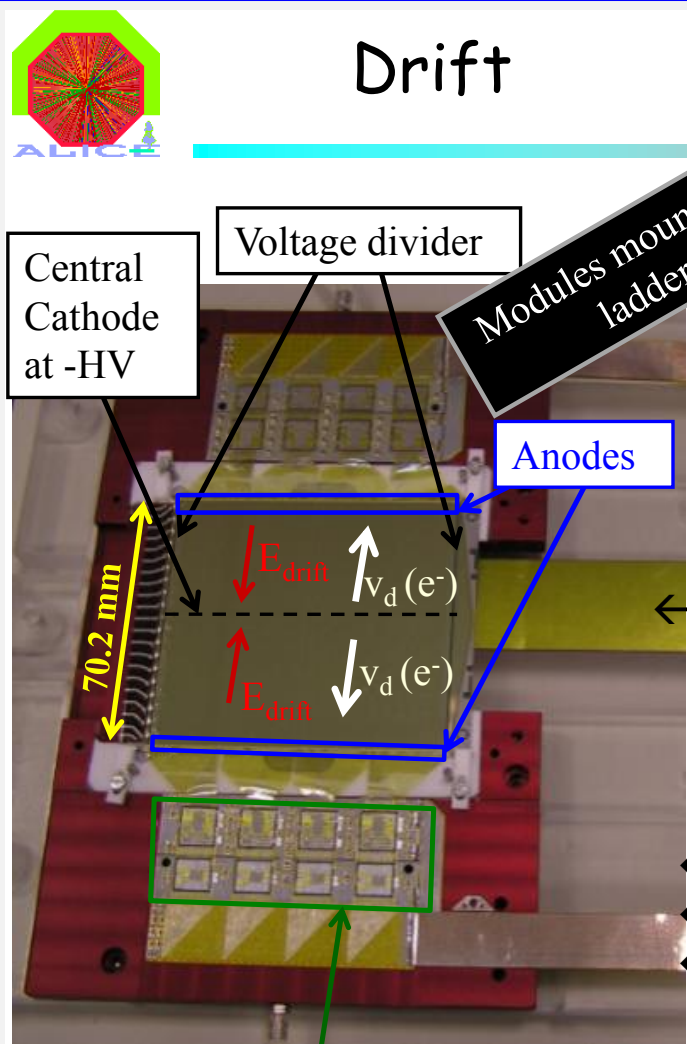
SPD router



Installation in
ALICE experiment

Silicon Drift Detectors

Drift



Central Cathode at -HV

Voltage divider

Anodes

70.2 mm

E_{drift}

$v_d(e^-)$

Modules mounted on ladders

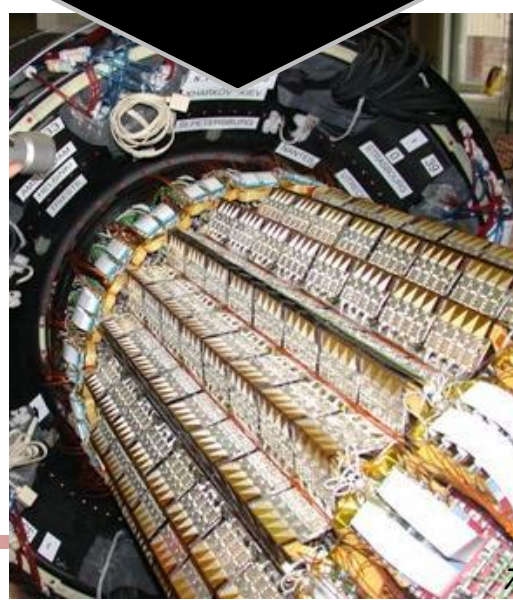
Cooling (H_2O) tubes

Cables to power supplies and DAQ

Carbon fiber support

Layer	# ladders	Mod./ladder	# modules
3	14	6	84
4	22	8	176

SDD layers into SSD



← HV supply

← LV supply

← Commands

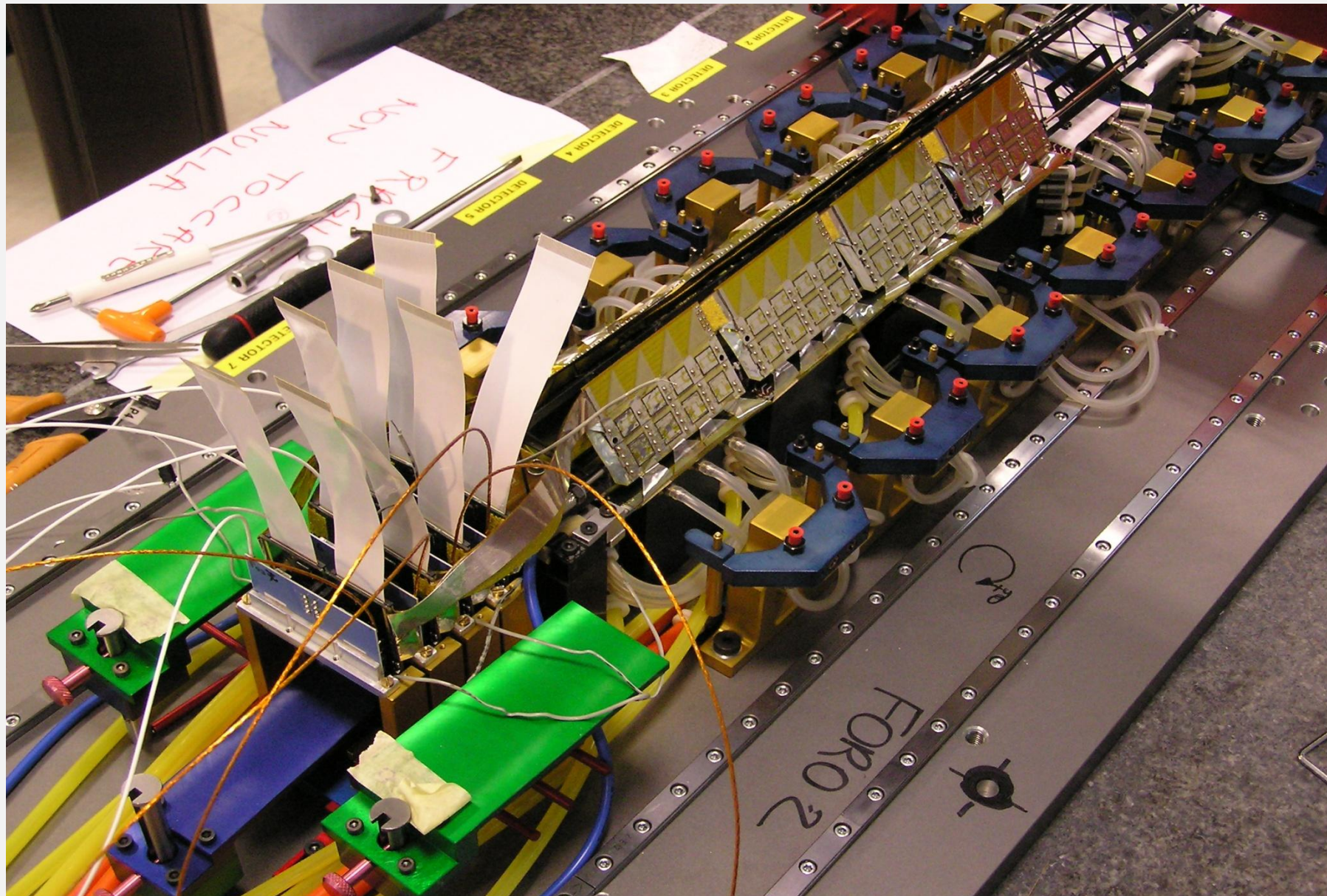
← Trigger

Data →

Front-end electronics (4 pairs of ASICs)

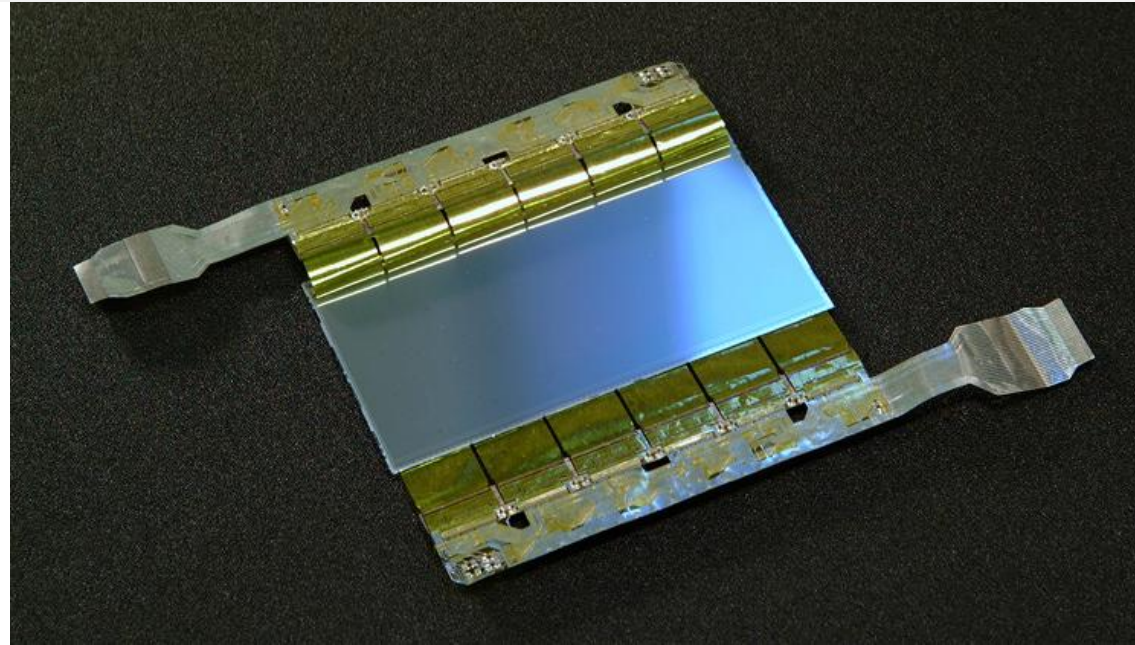
- > Amplifier, shaper, 10-bit ADC, 40 MHz sampling
- > Four-buffer analog memory

Silicon Drift Detector Ladder



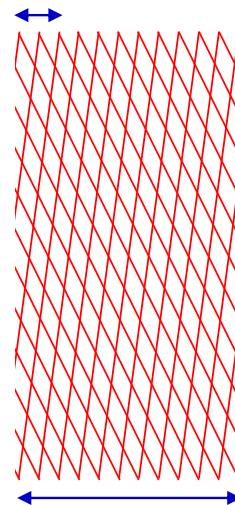
Silicon Strip Detectors

SSD Detector



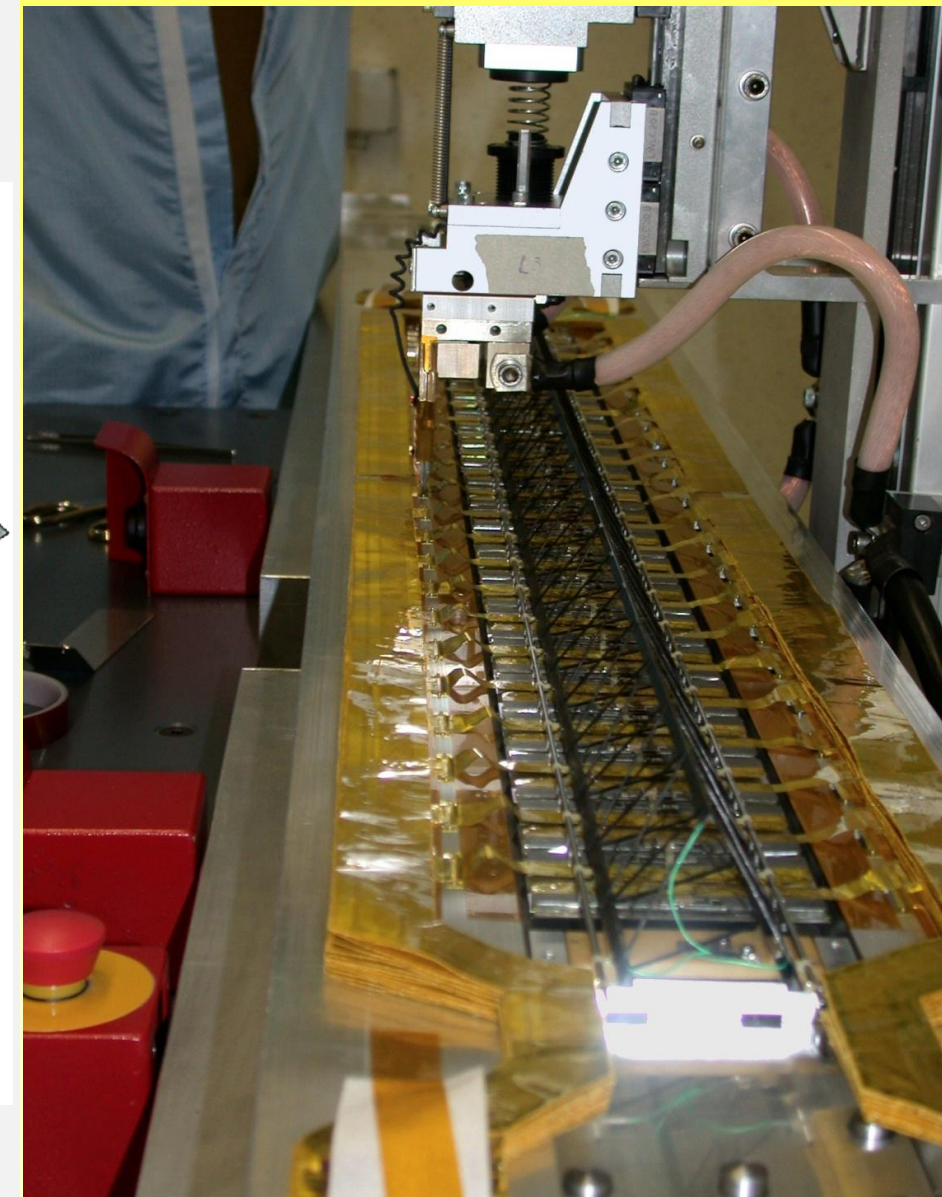
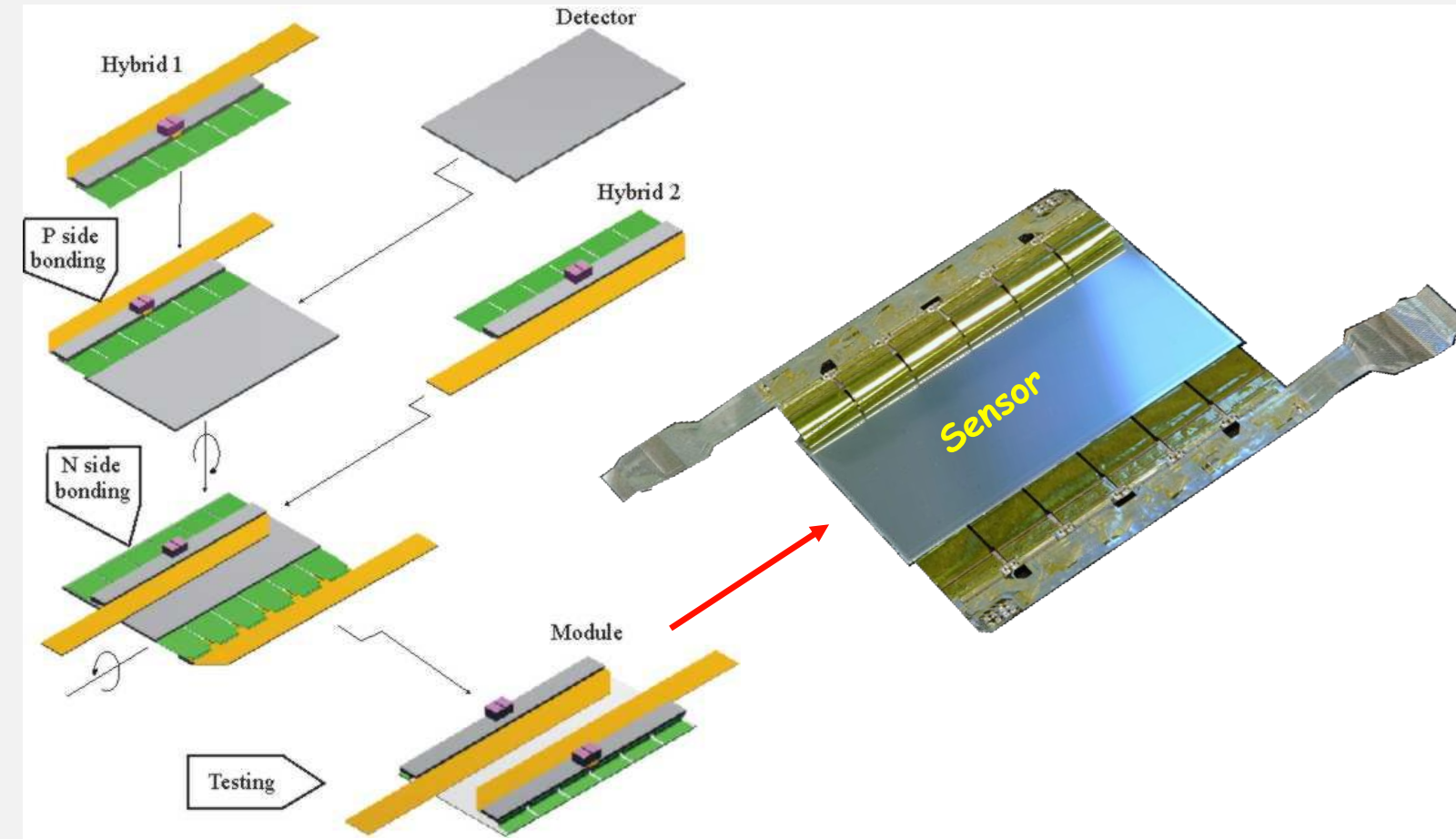
P: 3 short strips
7.5 mrad

N: 11 short strips
27.5 mrad

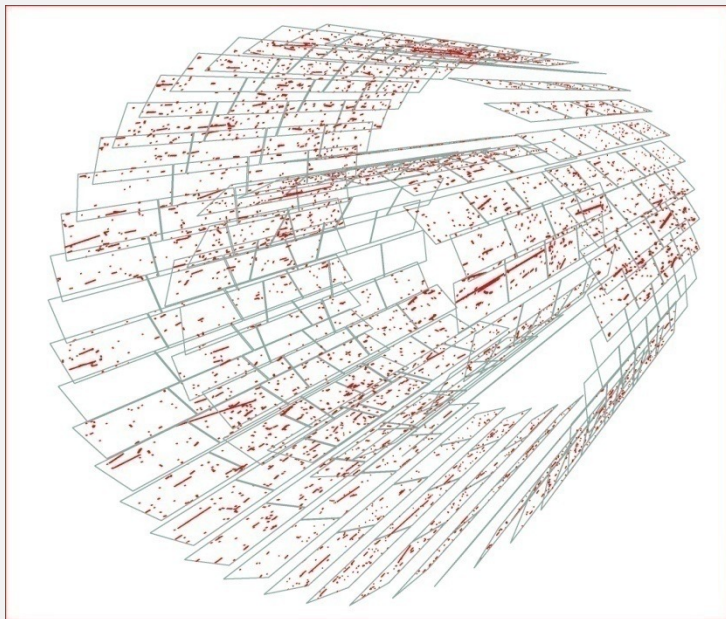


- Stereo Double-sided short strips , asymmetric
- Produced at IRST, Canberra and Sintef

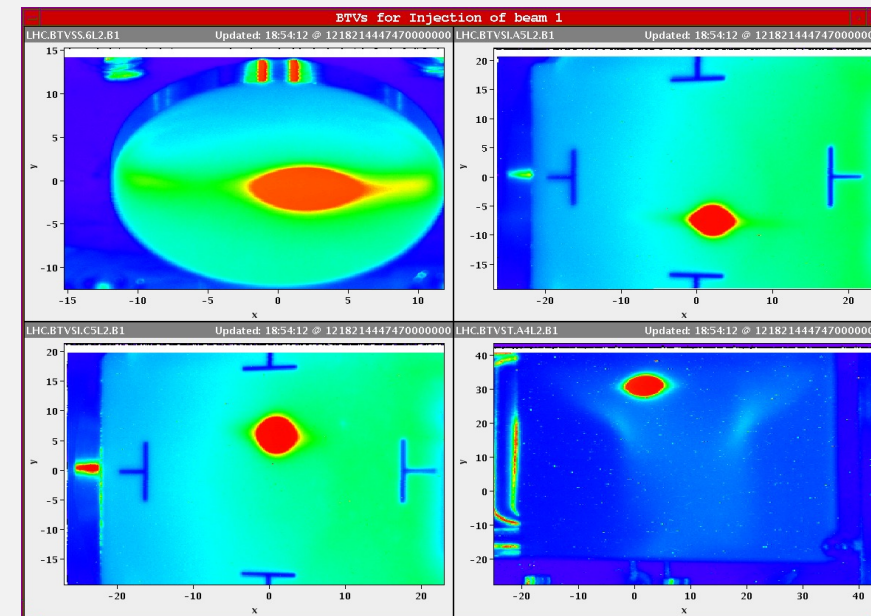
Silicon Strip Detector assembly



SPD test at LHC



Historically the first particles in the LHC detected by SPD during injection test 15.06.2008



First beam passing through ALICE (up to 3 km) 08.08.2008

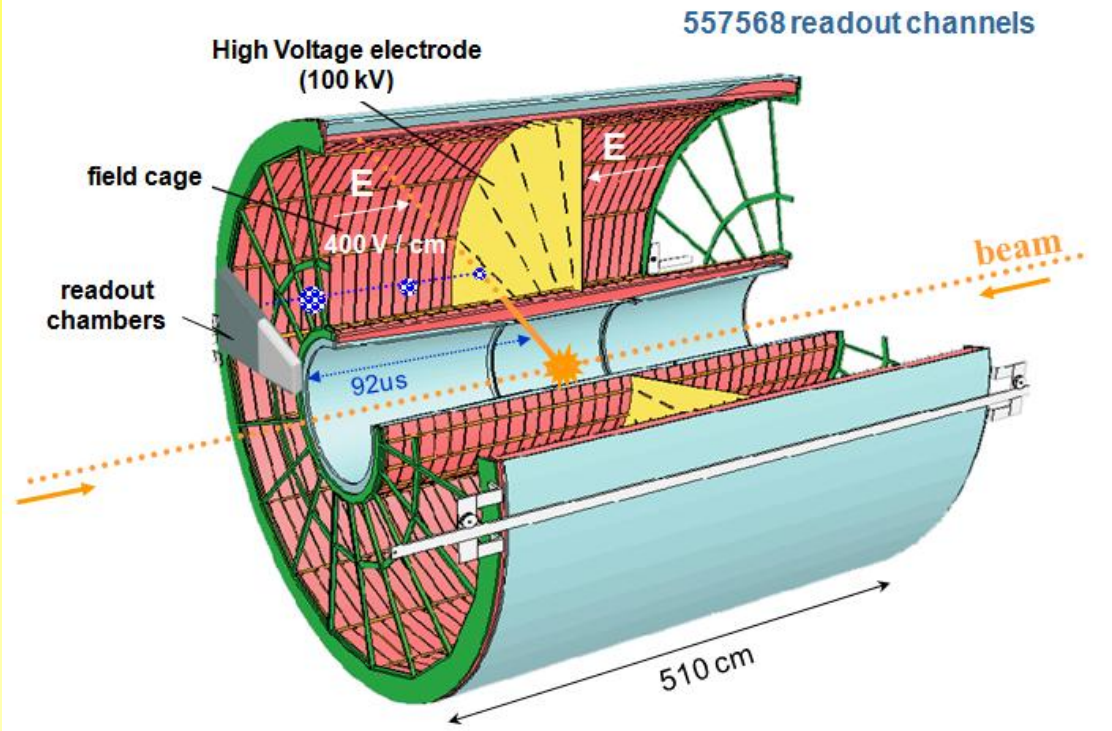


...was celebrated all around the world 08.08.2008 8pm Beijing

Time Projection Chamber

General features

- ◉ Diameter \times Length : 5 m \times 5 m
- ◉ Azimuth angle coverage: 2π
- ◉ Pseudo-rapidity interval: $|\eta| < 0.9$
- ◉ Readout chambers: 72
- ◉ Drift field: 400 V/cm
- ◉ Maximum drift time: 96 μ s
- ◉ Central electrode HV: 100 kV



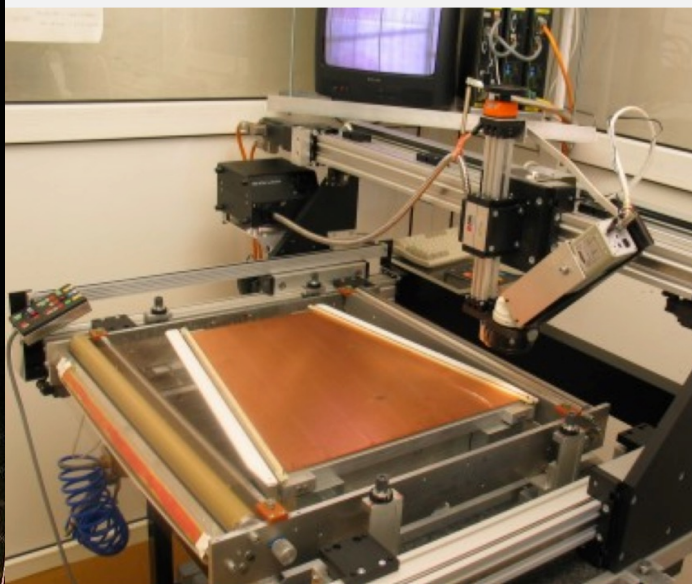
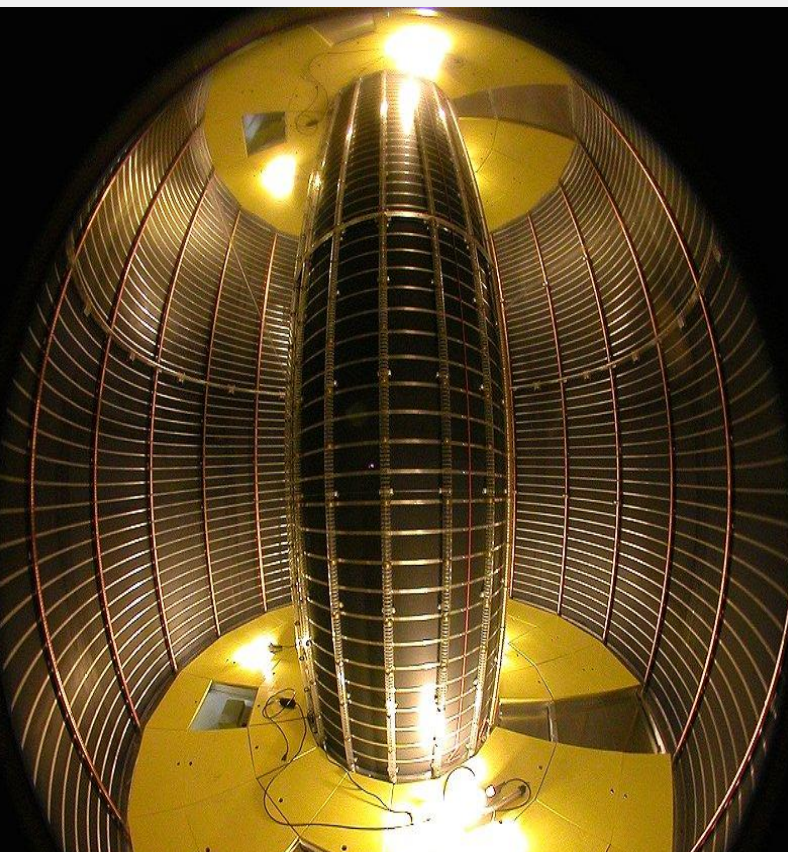
Gas

- Active volume: 90 m³
- Ne-CO₂-N₂: 85.7% - 9.5% - 4.8%
- Cold gas - low diffusion
- Non-saturated drift velocity
 \Rightarrow temperature stability and homogeneity ≤ 0.1 K

Readout

- ◉ Pads (3 types): 557 568
- ◉ Samples in time direction: 1000
- ◉ Data taking rate:
 - ◉ ~ 2.8 kHz for p-p
 - ◉ ~ 300 Hz for Pb-Pb

Time Projection Chamber assembly

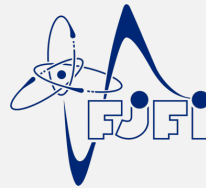


*Production of IROC
in a high precision Assembly system*



Installation at CERN

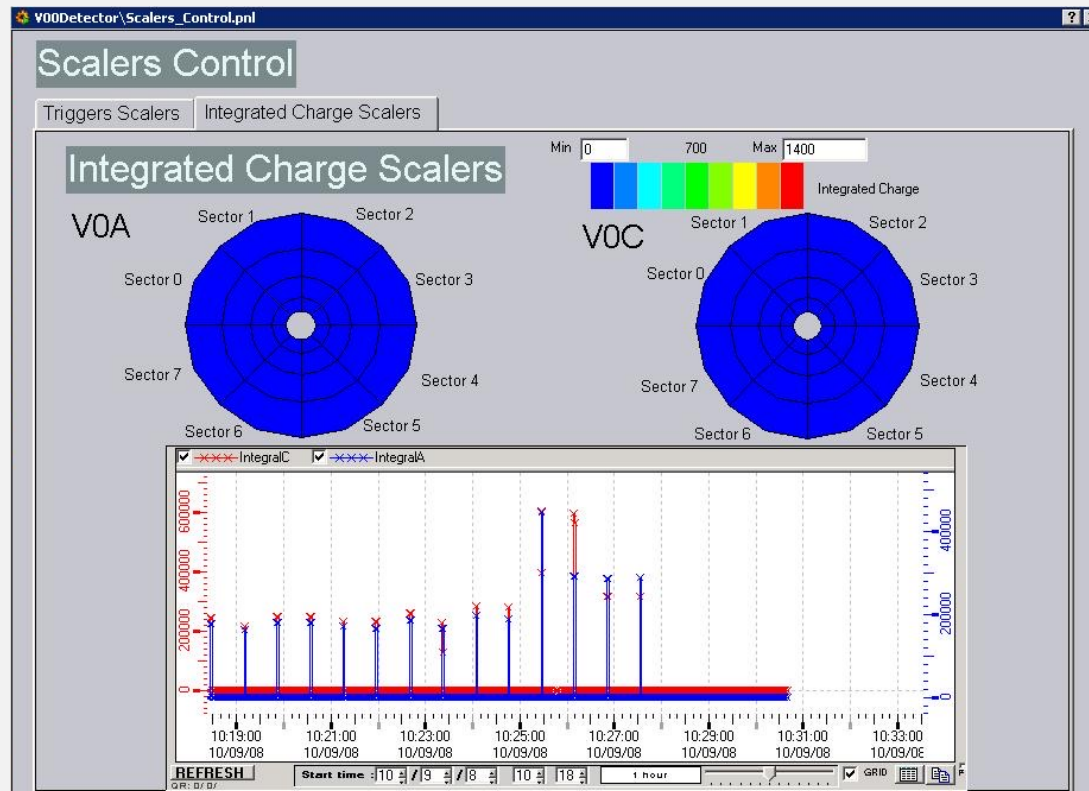
Time September 10th 2008: circulating beams!



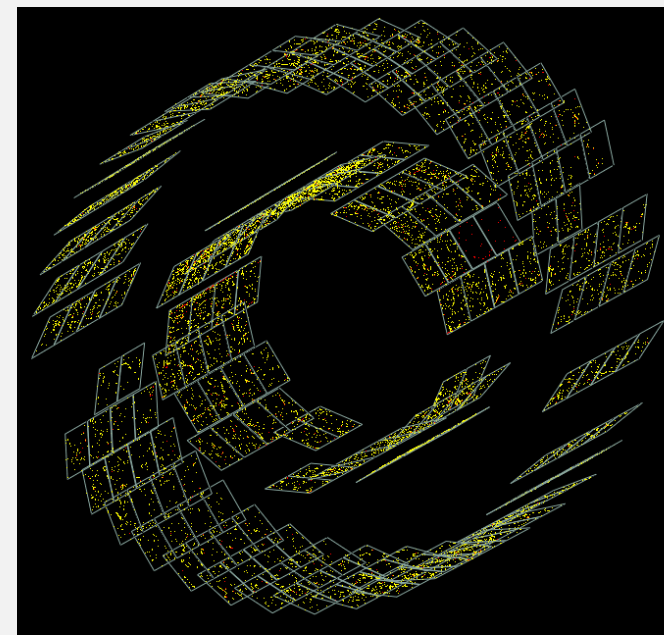
- beam 1: 1st complete orbit ~ 10:30



First signals from ALICE

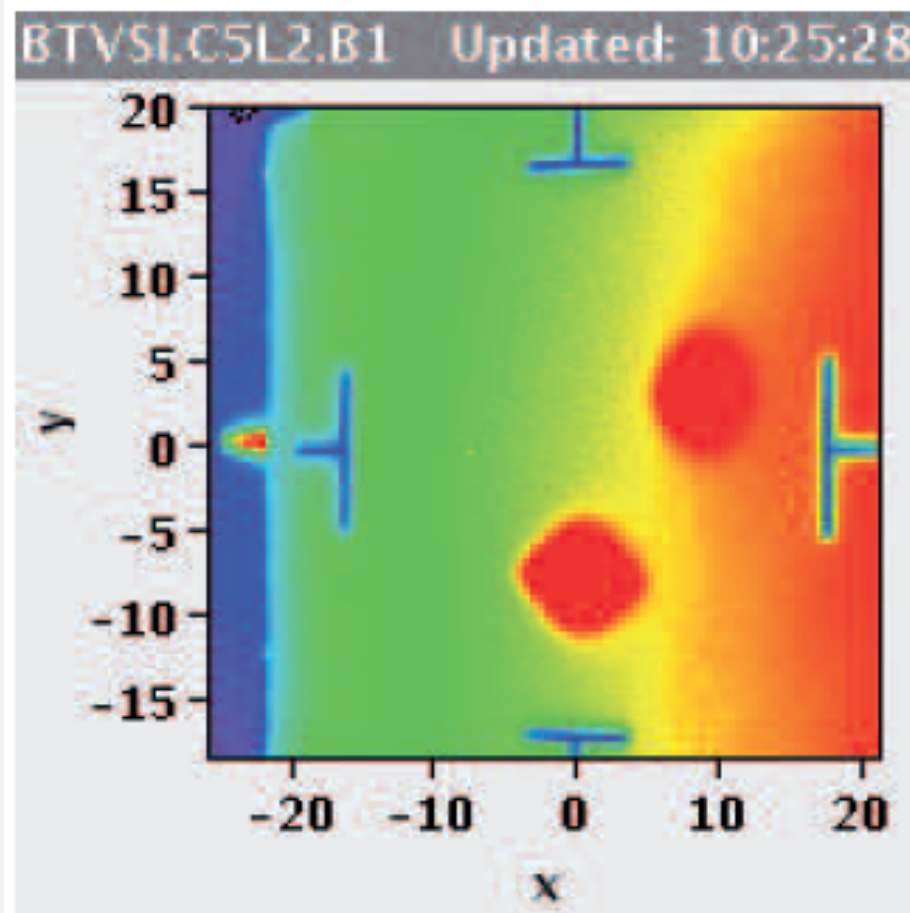


- beam 2: 1st complete orbit ~ 15:00

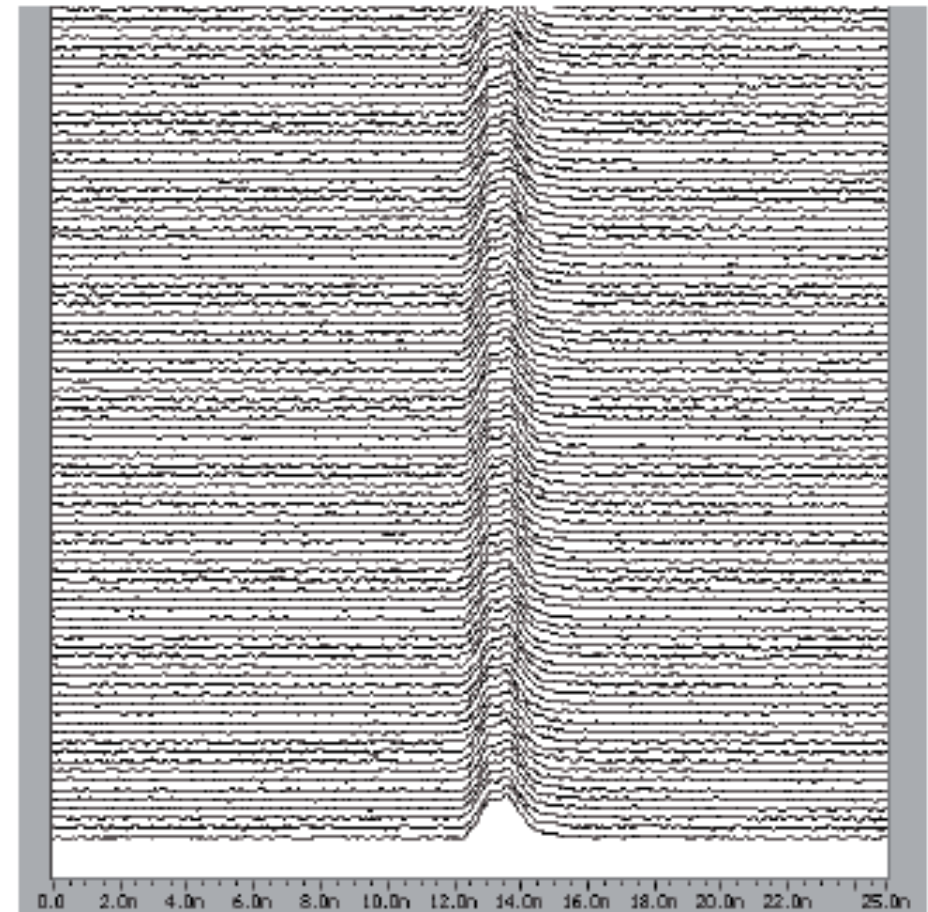


LHC 11th September 2008 “RF-capture”

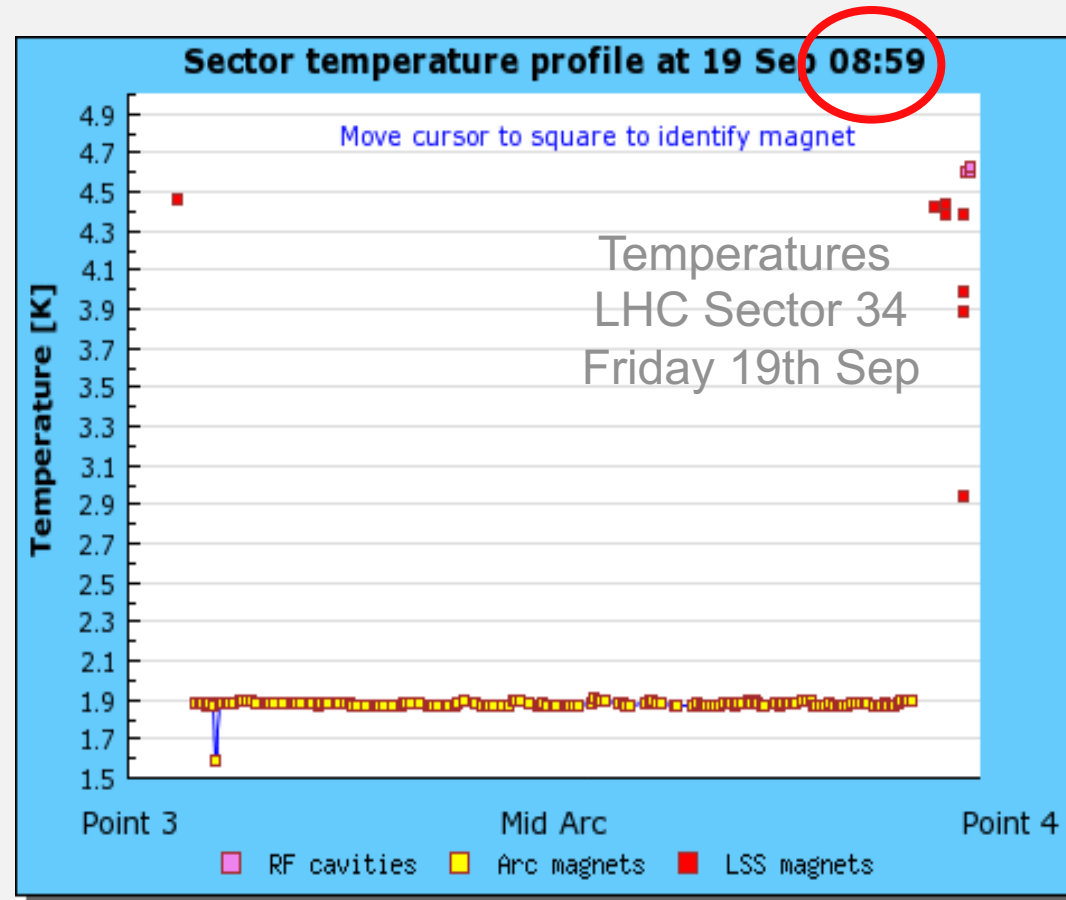
First orbit



RF capture



19th September 2008



Jan Fiete Grosse-Oetringhaus

Karel Šafařík: Alice



Tunnel after 19th September



Dipole-Quadrupole Joint after Incident

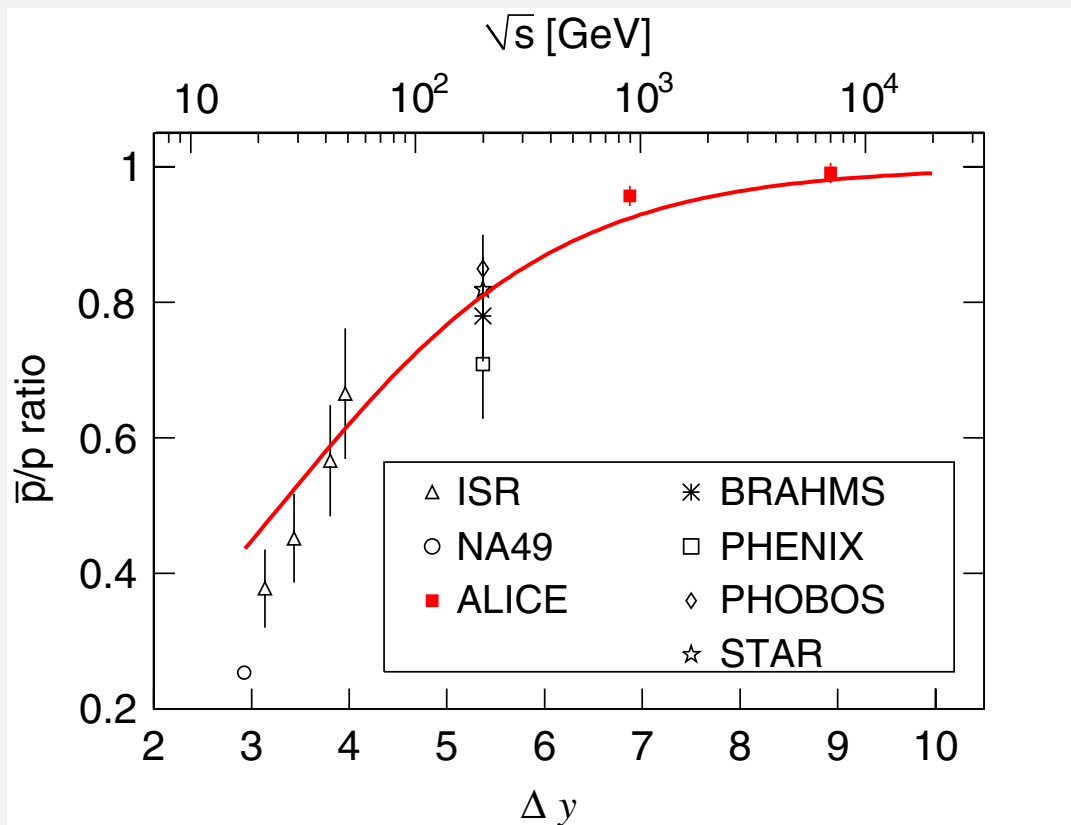


Physics highlights ALICE 1 Run 1 & 2

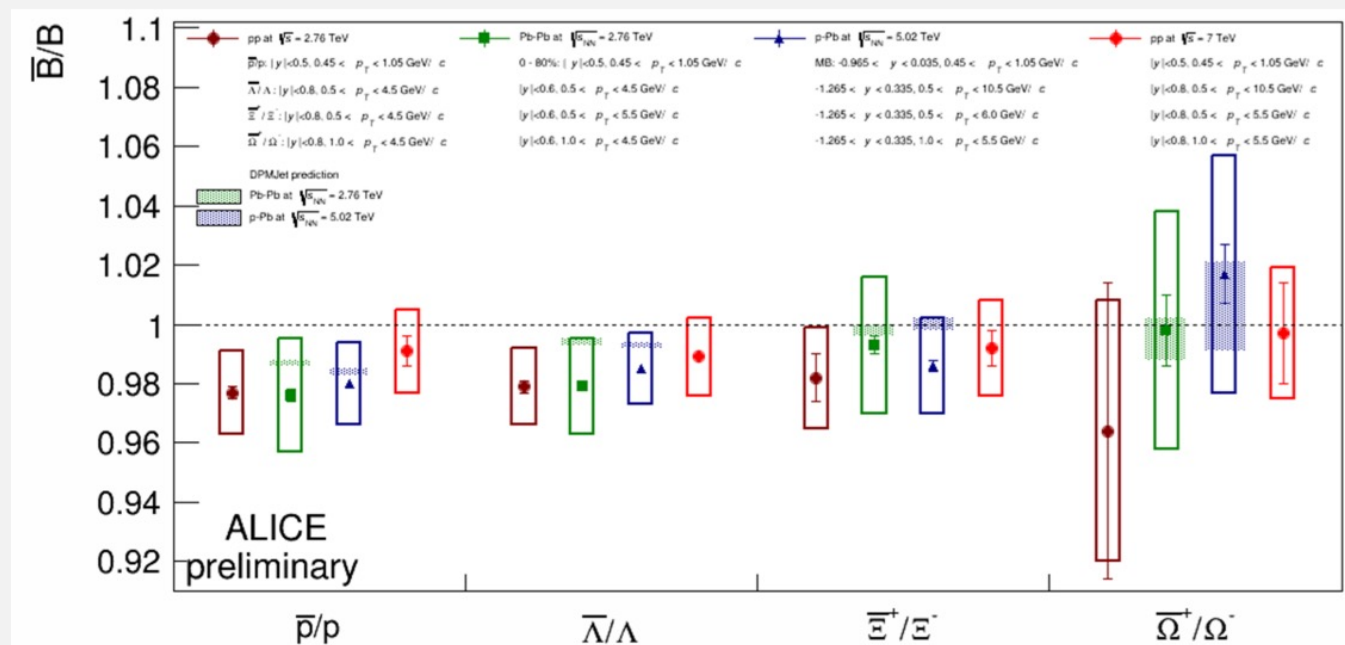


Anti-p to p ratio at midrapidity

- How easy/difficult is to transfer baryon number at large rapidity distances?
 - is baryon number transported by quarks or a “string junction”?
 - what’s corresponding Regge trajectory intercept?



ALICE Collaboration : Midrapidity Antiproton-to-Proton Ratio in pp Collisions at $\sqrt{s}=0.9$ and 7 TeV Measured by the ALICE Experiment; **Phys. Rev. Lett. 105, 072002 (2010)**



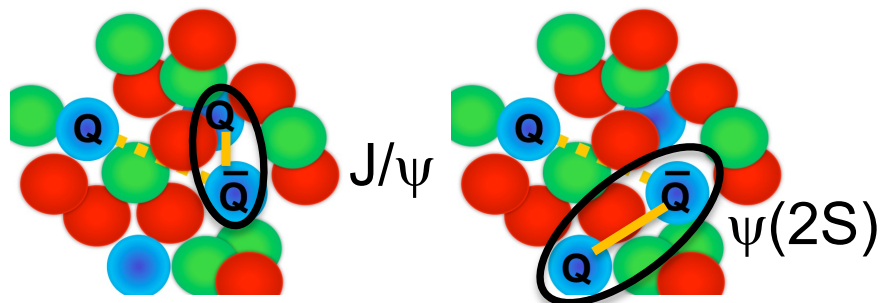
M.Broz (Bratislava, Prague)

M.Mereš (Bratislava)

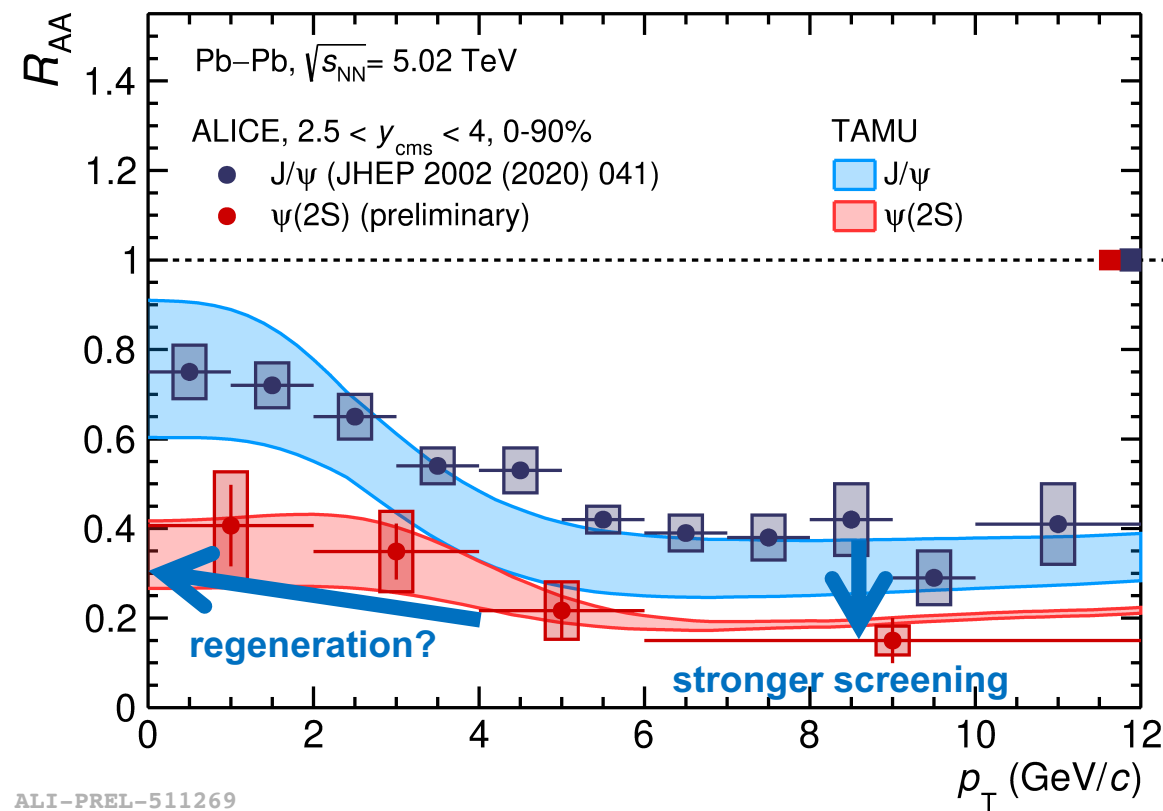
J/ψ dissociation vs. regeneration

- Reminder: J/ψ suppression due to **colour screening** in the QGP reduced at low p_T and at central rapidity by **c \bar{c} regeneration**

– ~100 c \bar{c} pairs per central Pb-Pb

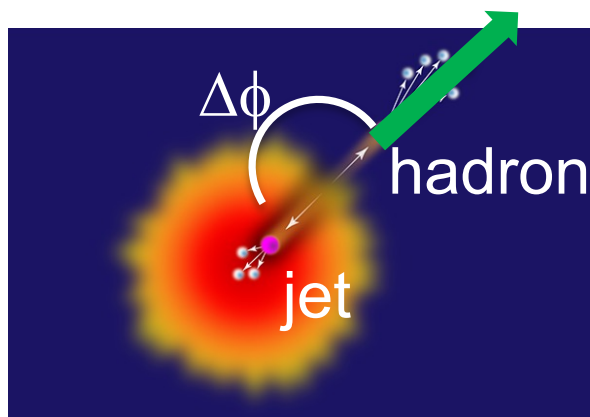


- New result: measured $\psi(2S)$ – $\times 10$ lower binding energy! – to pin down the role of these two mechanisms
- $\psi(2S) \sim \times 2$ more suppressed than J/ψ
- Hint of regeneration at low p_T



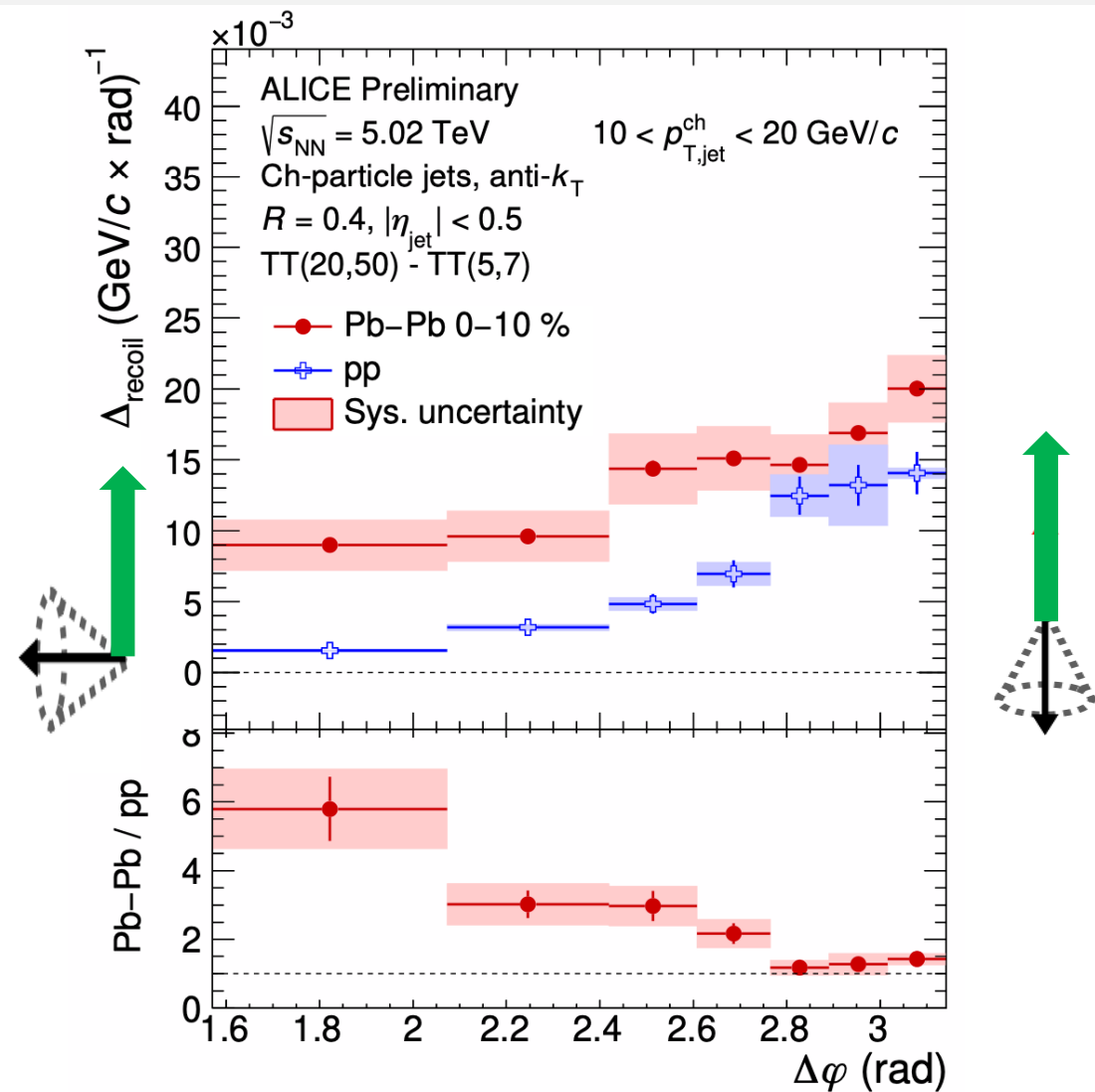
Jet deflection

Jets recoiling against a high- p_T hadron
 \rightarrow down to jet $p_T \sim 10$ GeV/c



Δ_{recoil} vs $\Delta\phi$ broader in **Pb-Pb** than in **pp**

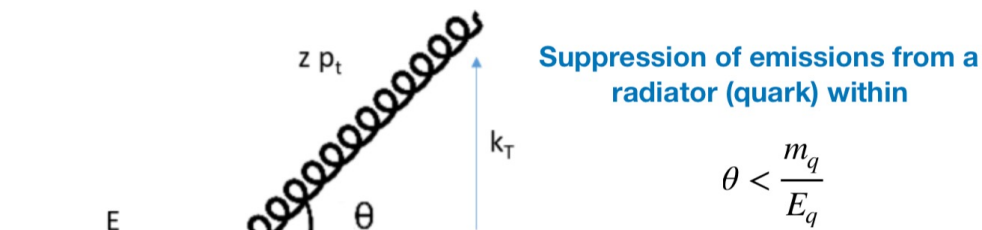
Angular deflection of soft large- R jets:
 Scattering on QGP constituents?
 Medium response to energy loss?



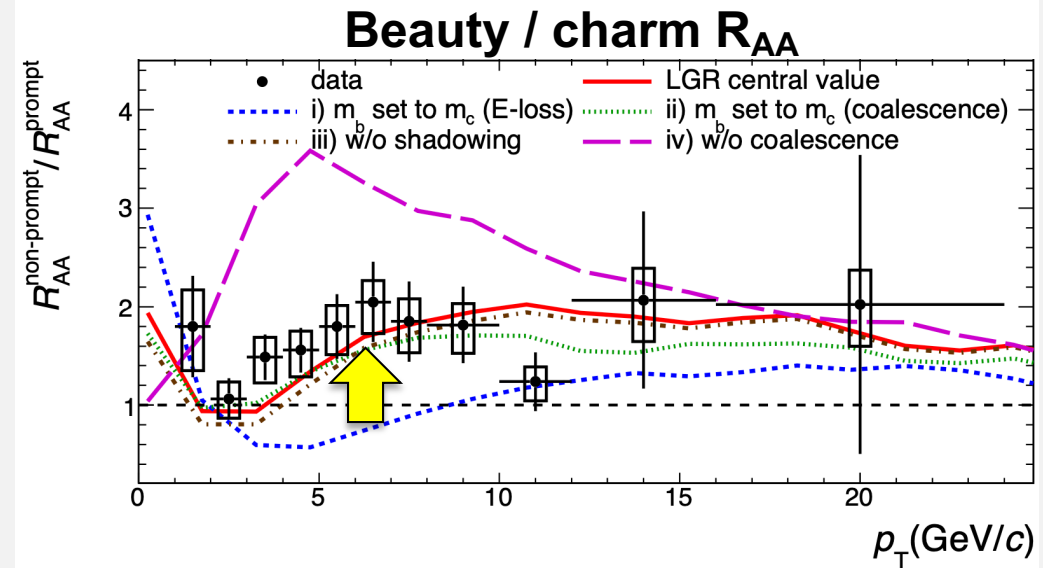
ALI-PREL-524907

Energy loss: charm vs. beauty

- Energy loss predicted to depend on QGP density, but also on quark mass
- “Dead cone” effect reduces small-angle gluon radiation for high-mass quarks



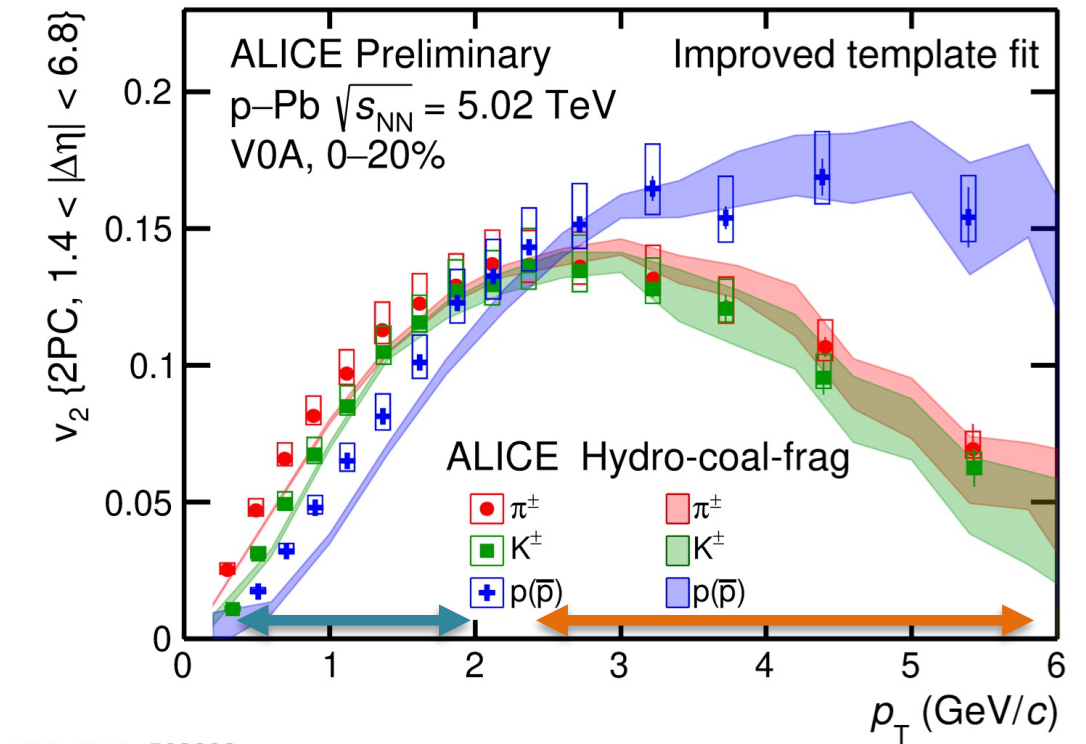
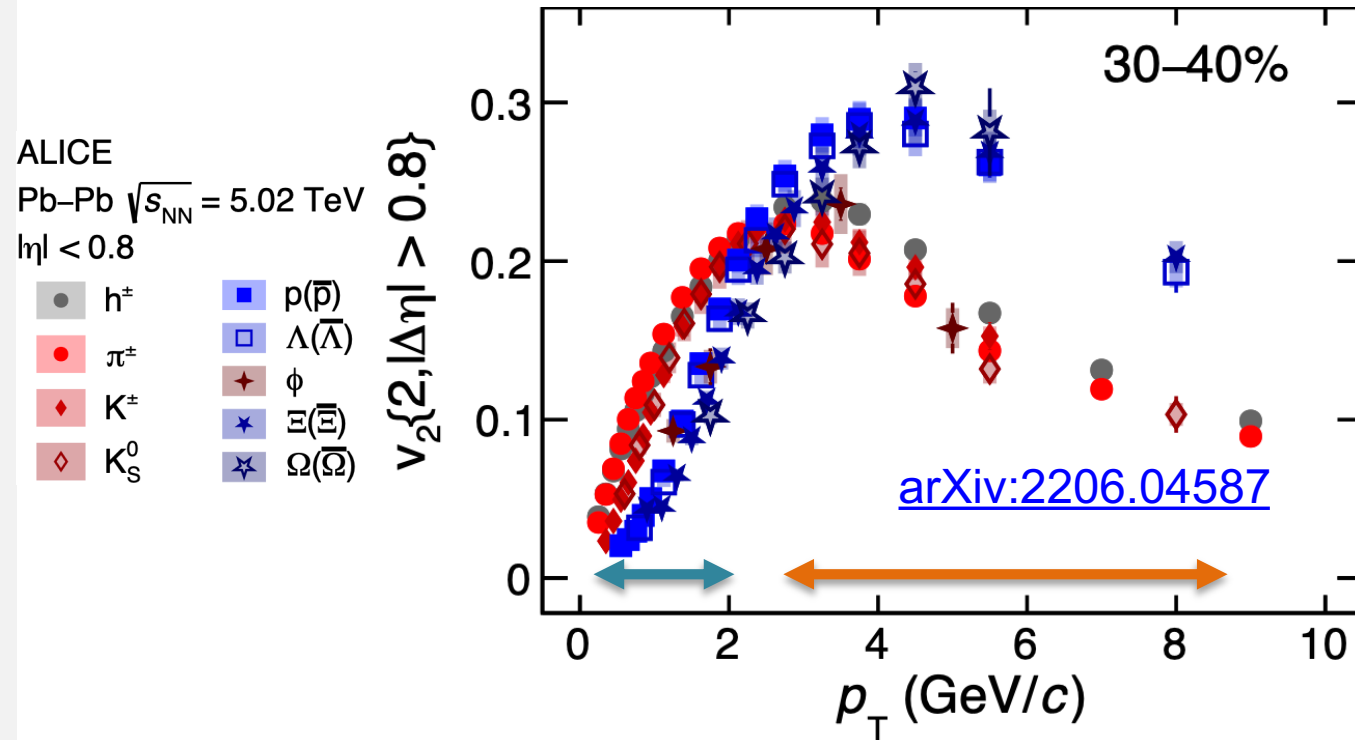
- Less suppression for (non-prompt) D mesons from B decays than prompt D mesons
- Smaller energy loss for b quarks needed to describe the ratio of R_{AA}



Elliptic flow

- Non-central collisions: elliptical geometry \rightarrow expansion (flow) \rightarrow azimuthal modulation in momentum

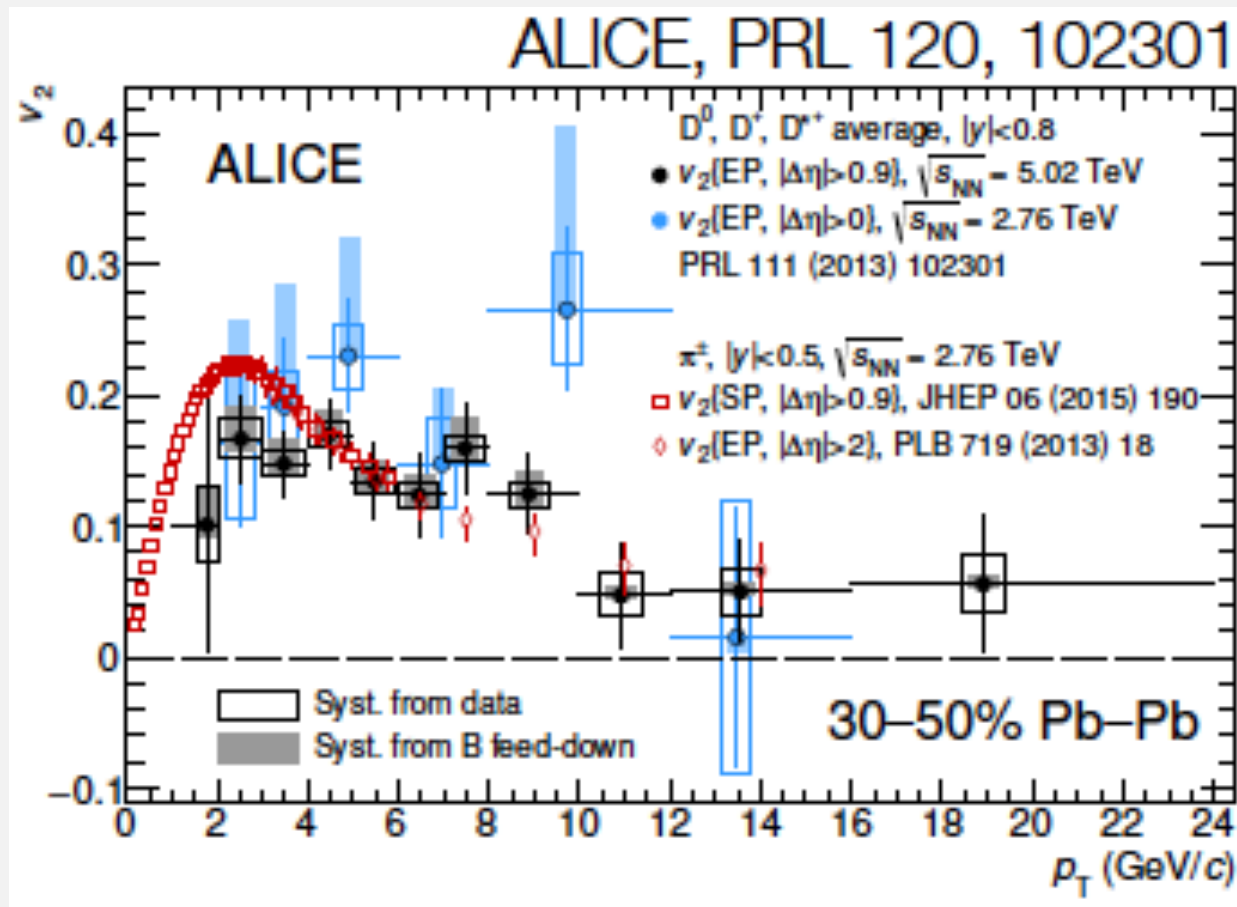
$$\frac{dN}{Nd\phi} = 1 + 2v_2 \cos(2(\phi - \Psi_{RP})) + \text{higher harmonics } (v_3, v_4, \dots)$$



ALI-PREL-503282

\rightarrow quark-level flow + recombination in high-multiplicity p-Pb (and pp)

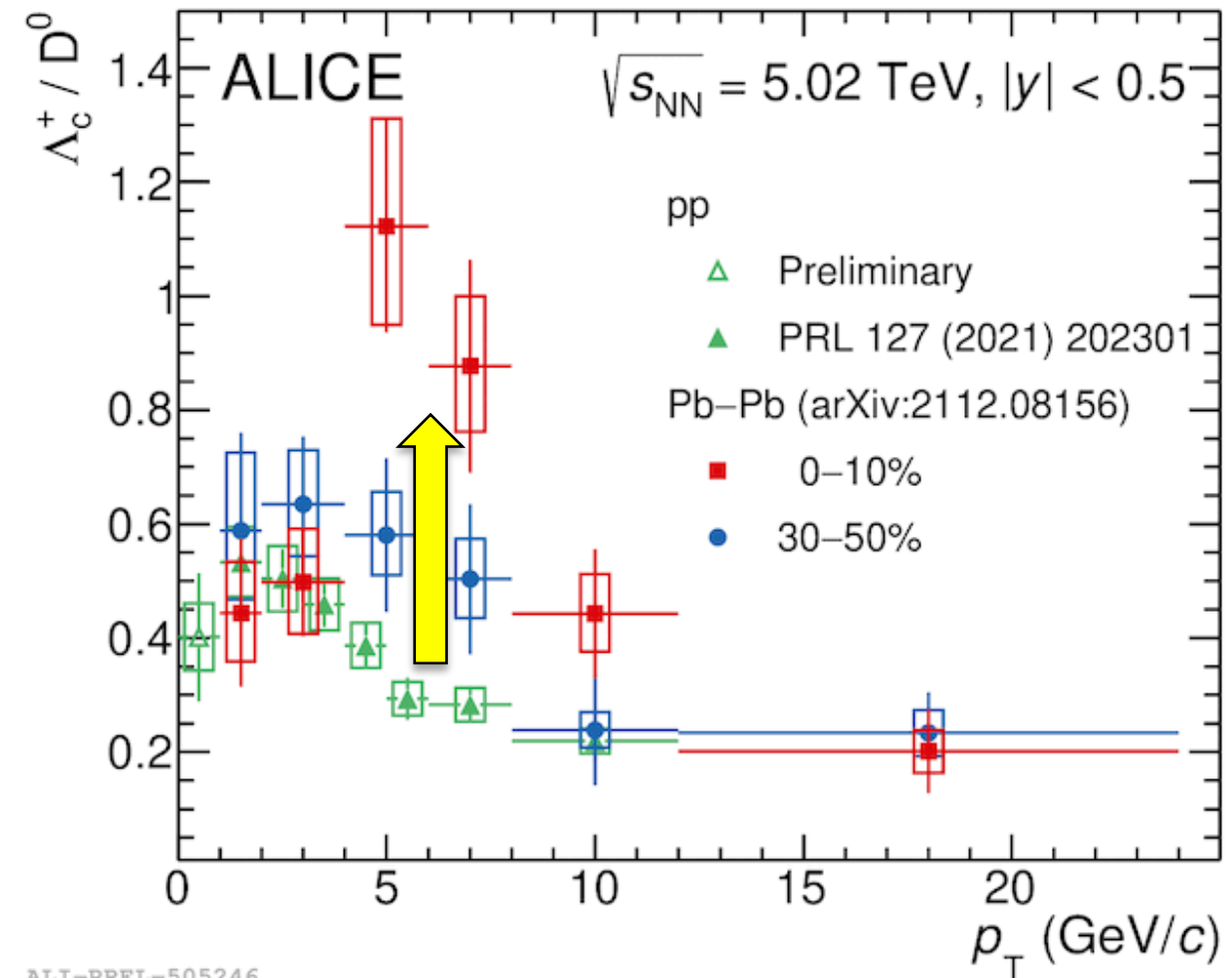
Heavy-flavour flow



Heavy flavour participates in the collective dynamics at LHC energies
Flow strength like the light hadrons

Baryon to meson in charm sector

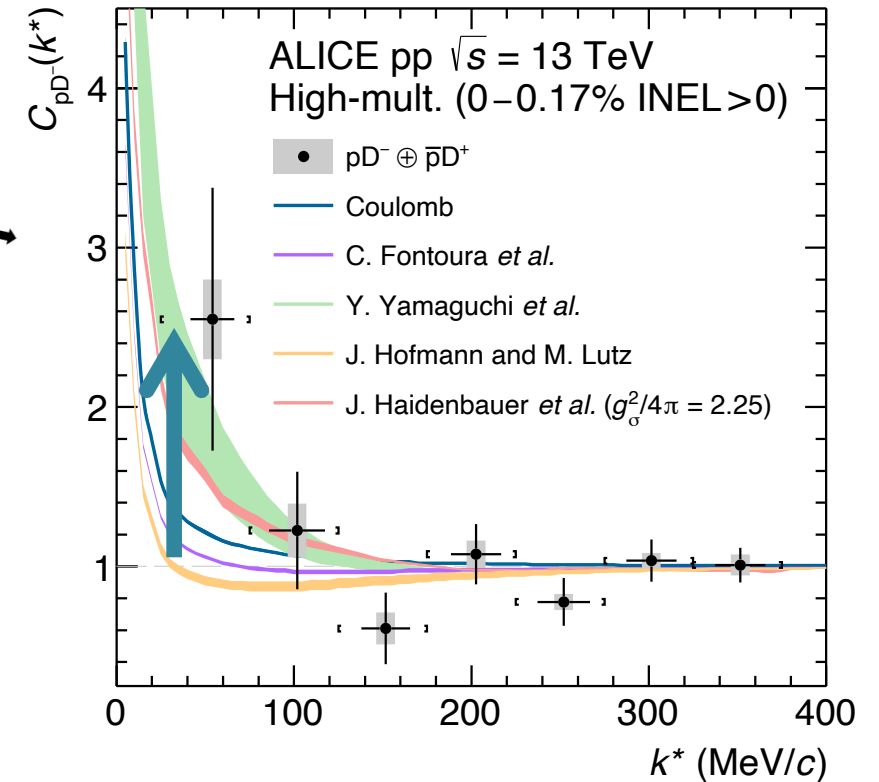
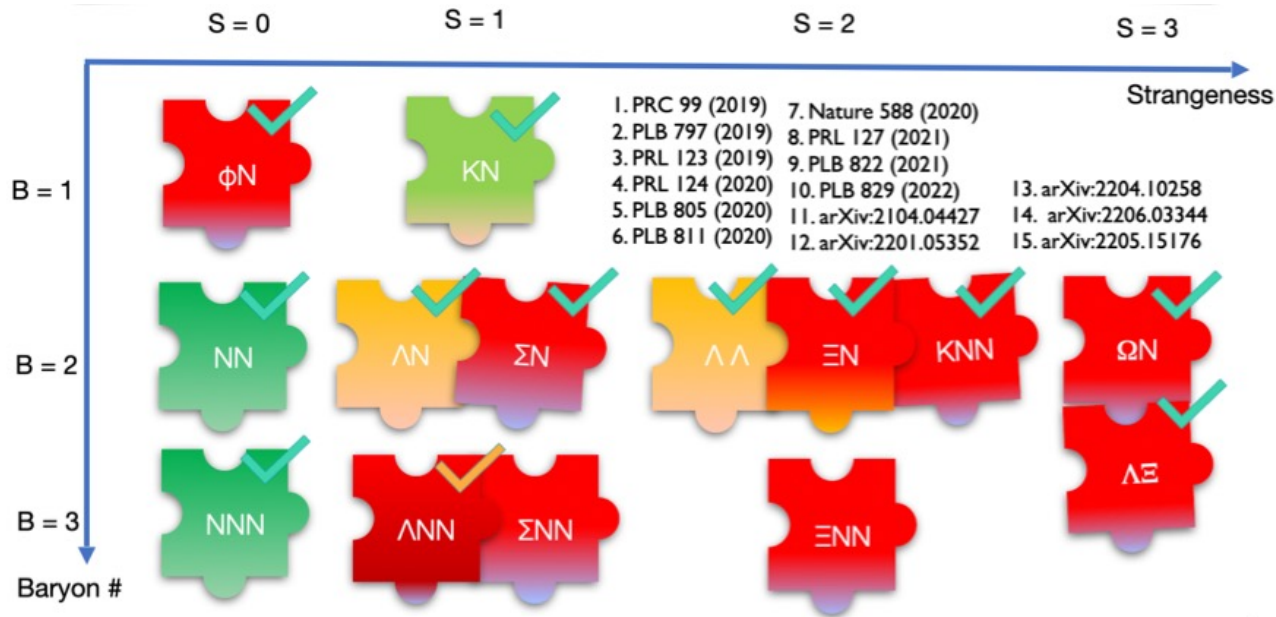
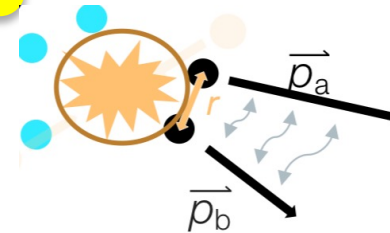
- Additional dynamics in **central Pb-Pb** collisions: Λ_c/D^0 enhancement at intermediate p_T
- Suggests hadronization by recombination + mass-dependent p_T shift from collective expansion
- Prospects: high-precision, and other baryons, from Run 3 data



ALI-PREL-505246

QCD interactions among hadrons

- Use femtoscopy technique to assess residual strong interaction in h-h and h-h-h
 - Poorly known for strange baryons
 - Relevant for neutron star modeling
 - Unknown for charm hadrons and 3-body

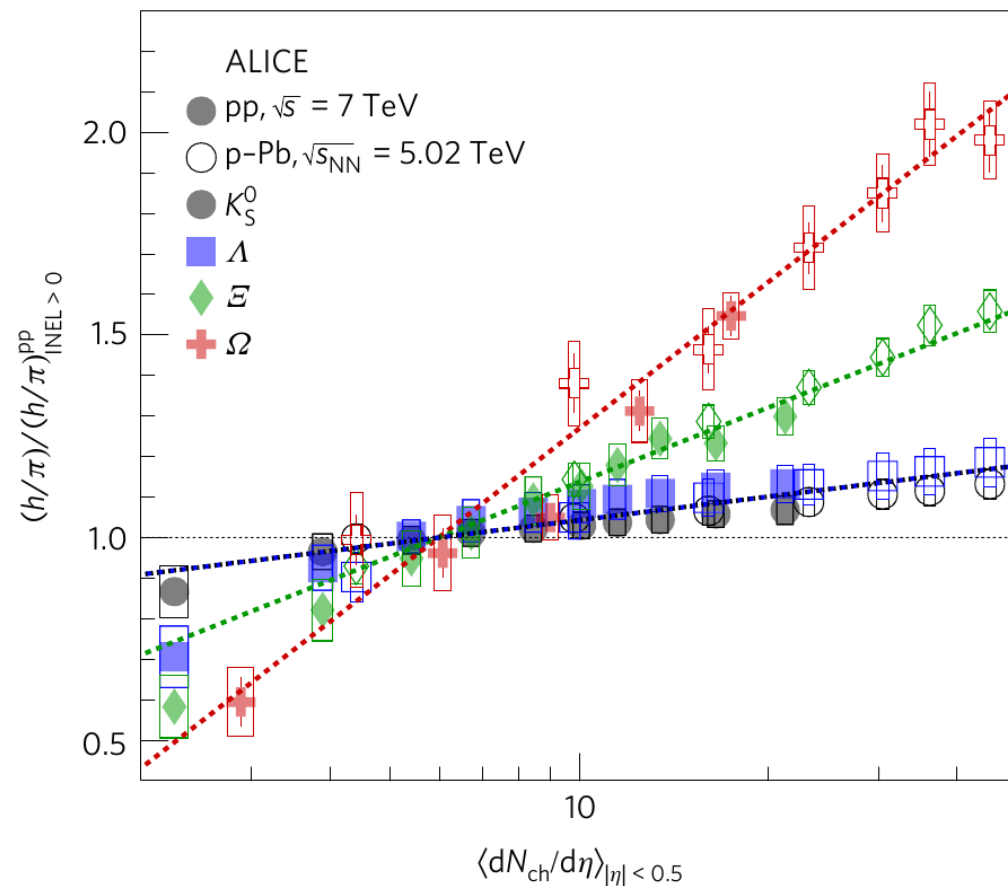


First measurement of p-D correlation function:

- Attractive interaction
- Estimate of QCD scattering parameters

Strange particle production

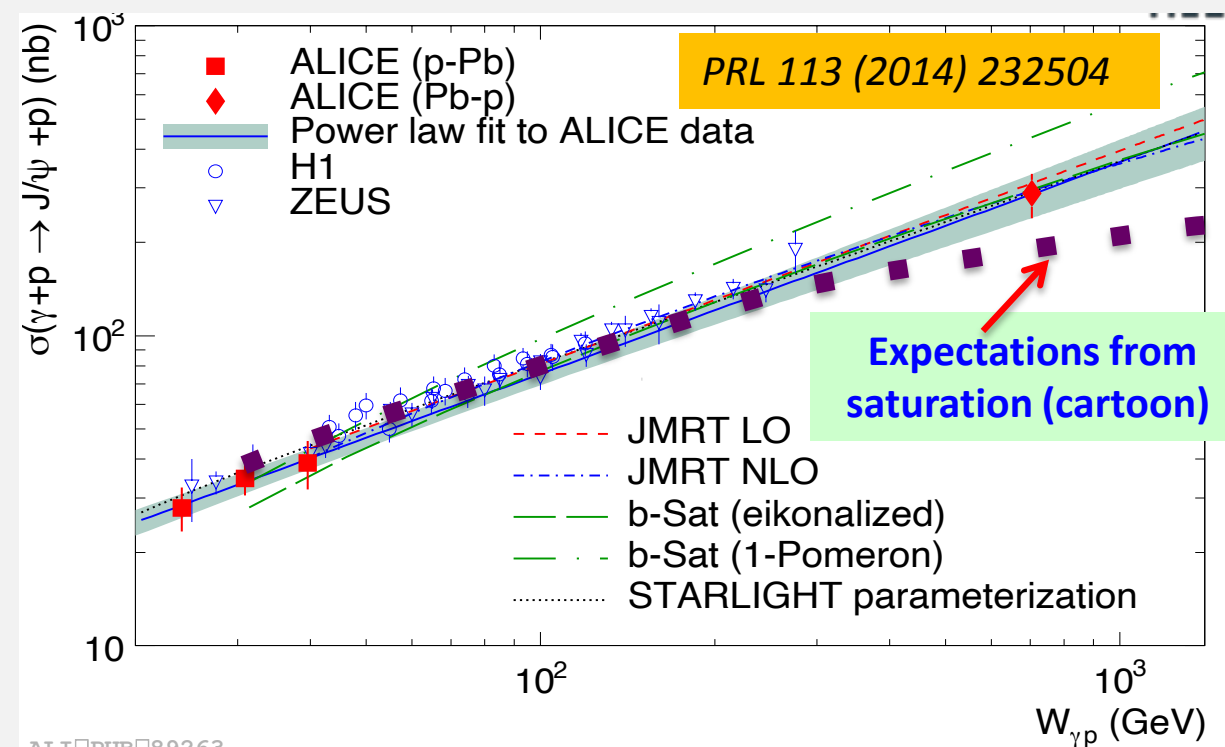
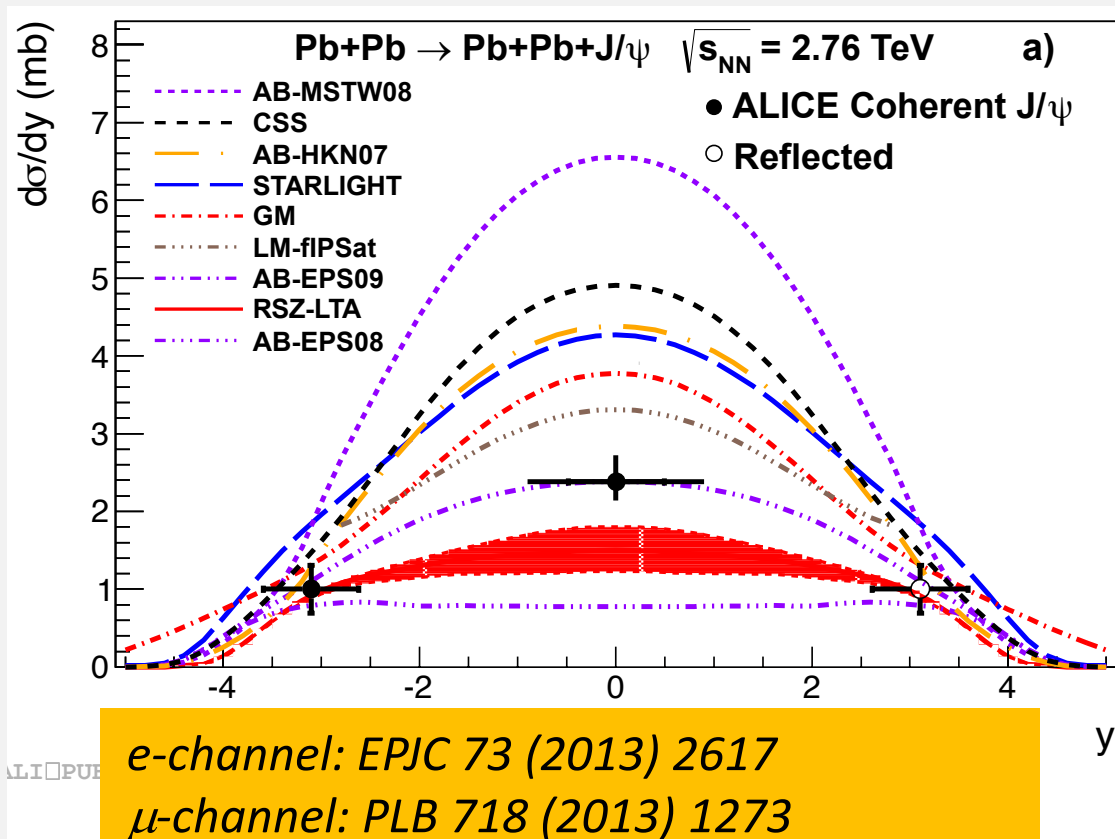
- Is there a strangeness enhancement?
- Or is just a continuous development from pp to AA



Nature Physics 13 (2017) 535-539

Ultra-peripheral collisions

- Insight into shadowing and saturation
- gamma–nucleus interactions

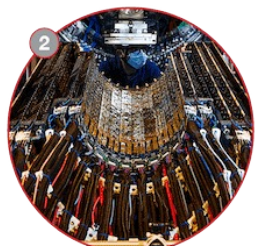
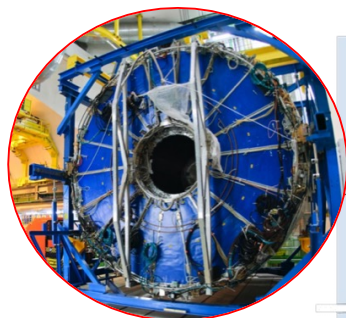


CTU group, J.G.Contreras Nuno et al.

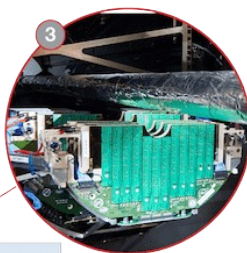
ALICE upgrade for Run 3

ALICE-2 upgrades

New GEM-based TPC
with continuous readout



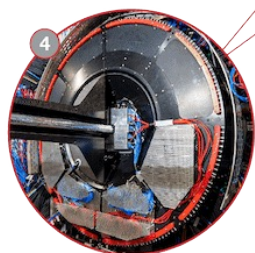
New Inner Tracking System (ITS)
– 7 barrels, 10 m² silicon tracker
based on MAPS (12.5 G pixels)



New Muon Forward Tracker (MFT) - 5 disks
based on MAPS



New Trigger and Readout
Upgrade of readout electronics of all detector,
new Central Trigger Processor



New Fast Interaction Trigger (FIT)
– 3 detector technologies:
interaction trigger, online
luminometer, forward multiplicity

New Online/Offline (O2)



New Beampipe
smaller diameter (36.4 mm), first
detection layer at 20 mm



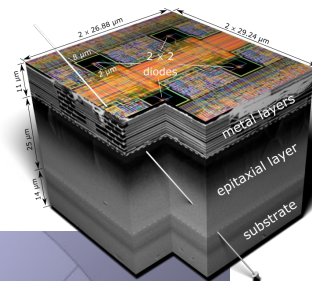
ALICE 2 Upgrade

→ Tracking precision $\times 3$
→ Pb-Pb rate $\times 50$

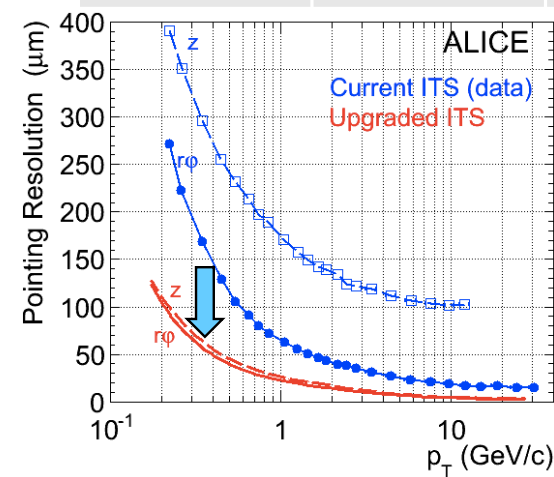
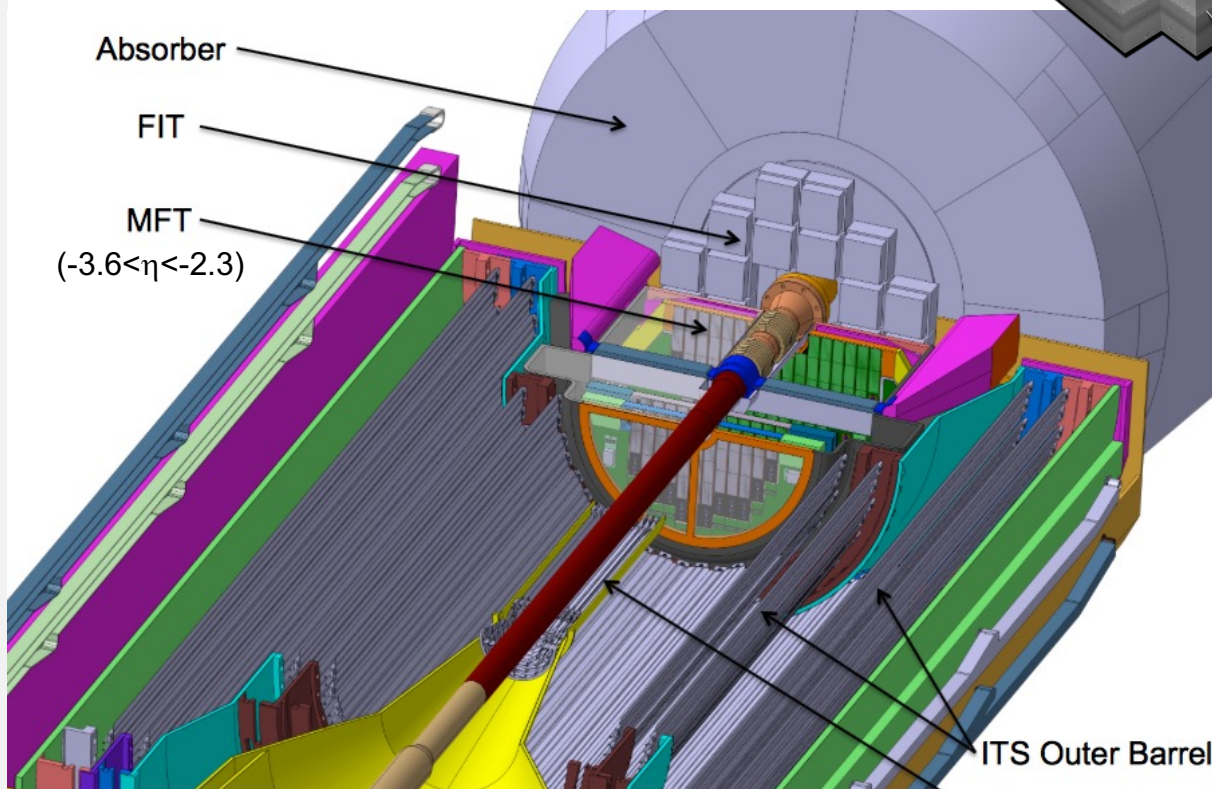
New all-pixel trackers: ITS-2 and MFT

- ITS-2 seven layers monolithic active pixel sensors
- MFT five layers Muon Forward Tracker in front of absorber

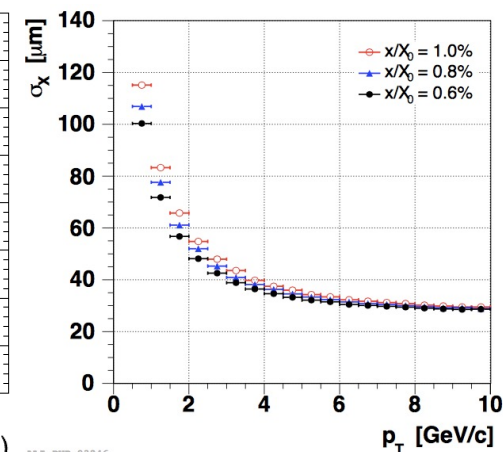
- Monolithic Active Pixel Sensors (MAPS)
 - Low resistivity, high efficiency, low thickness, low power consumption
 - Also chosen by sPHENIX and MPD@NICA



	Current ITS	New ITS2	MFT
N Layers	6	7	5
Inner radius	3.9 cm	2.3 cm	/
Layer thickness	$\sim 1.1\% X_0$	$0.3\text{--}1.0\% X_0$	$0.8\% X_0$
Spatial resolution	$12 \times 100 \mu\text{m}^2$ $35 \times 20 \mu\text{m}^2$ $20 \times 830 \mu\text{m}^2$	$\sim 5 \times 5 \mu\text{m}^2$	$\sim 5 \times 5 \mu\text{m}^2$



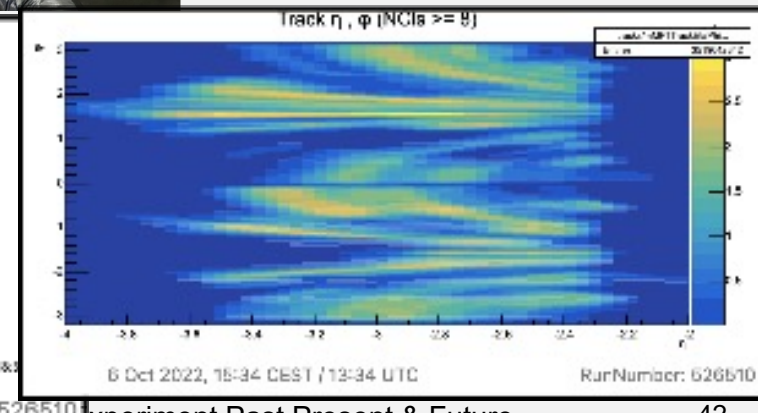
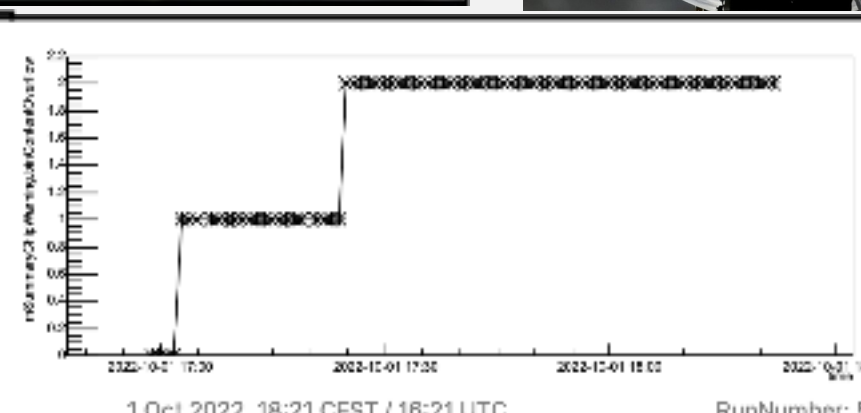
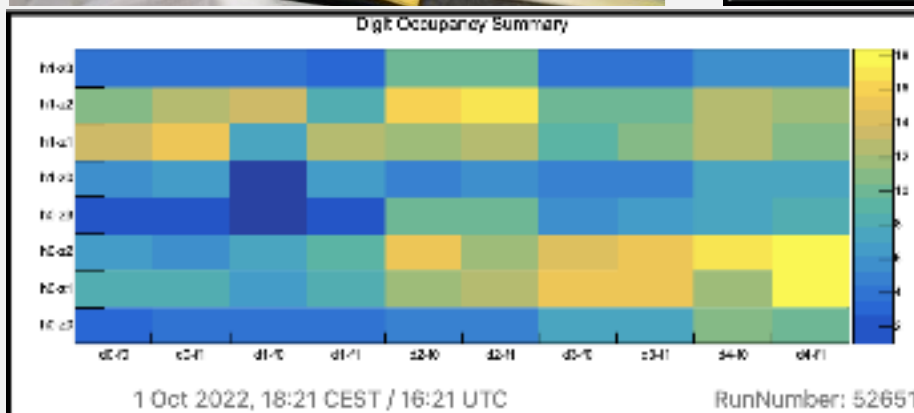
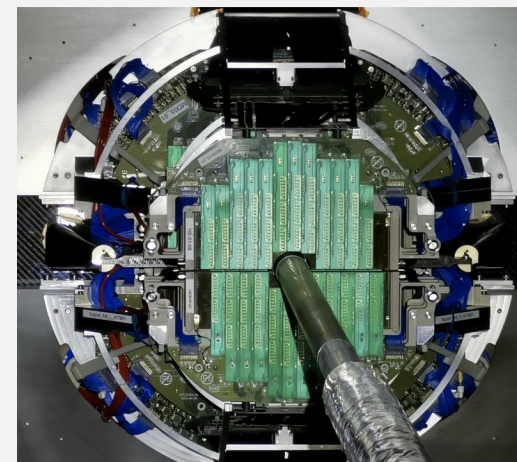
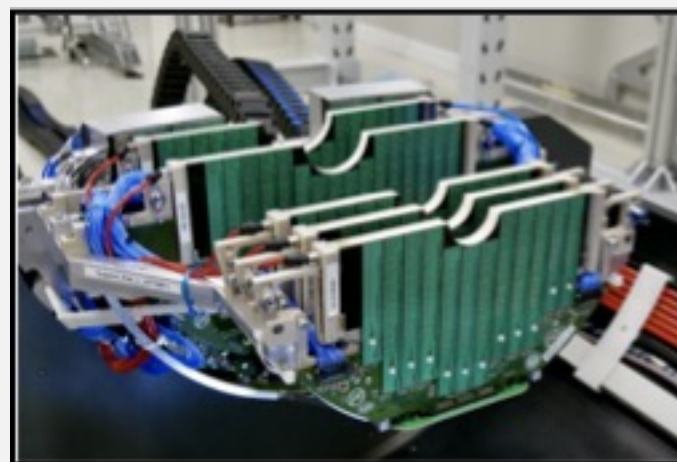
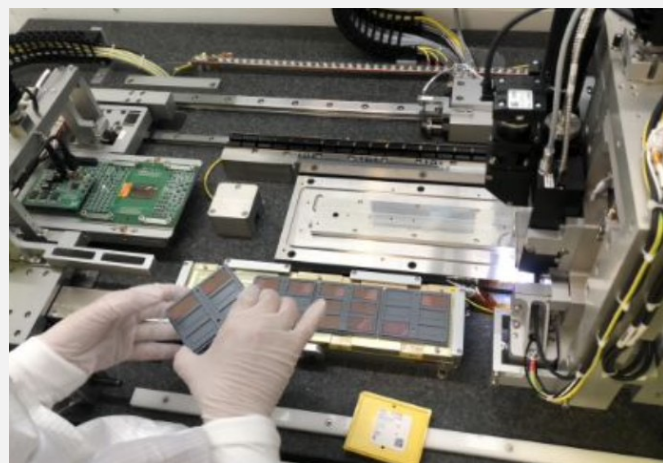
ITS2 tracking precision
x3 better in $r\phi$ plane,
<20 μm above 1 GeV/c



MFT: <100 μm
above 1 GeV/c

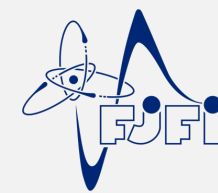
MFT – CTU Prague contribution

- Muon Forward Tracker at CERN
 - completely new detector for precise tracking in front of muon absorber
 - participation in construction and commissioning
 - system run coordination
 - development of quality control software





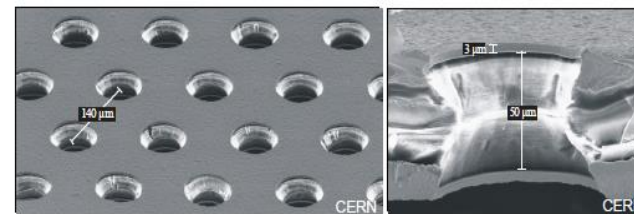
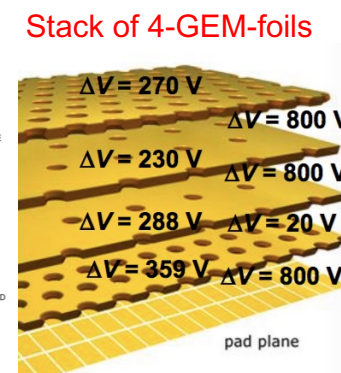
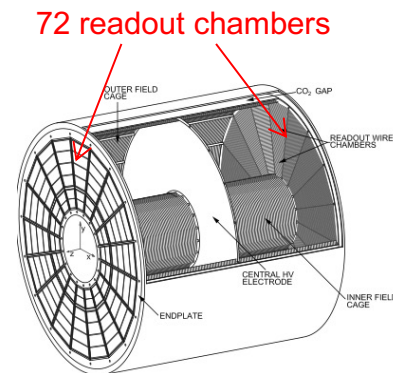
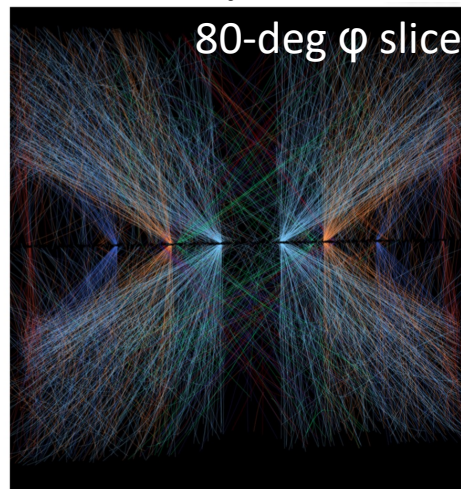
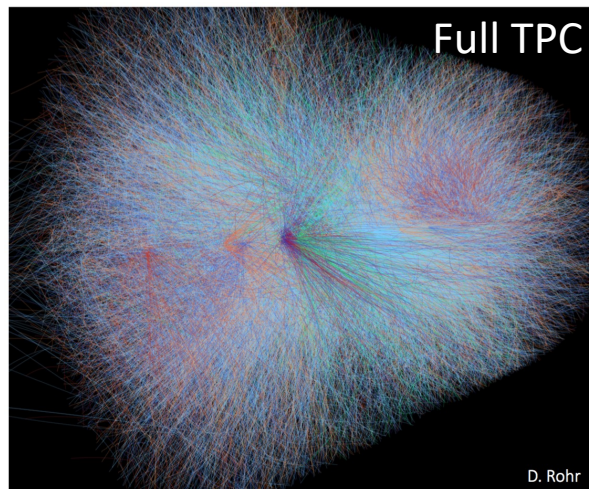
ALICE



TPC upgrade – GEM readout

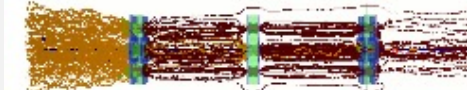
- Time Projection Chamber change to continuous readout
 - readout MWPC replaced with GEM chambers
 - Pb–Pb up to 50 kHz

- Current MWPC: readout rate limited by ion backflow
- New readout chambers (GEM): continuous readout of Pb–Pb at interaction rate of 50 kHz
 - preserve p_T and dE/dx resolution
- 5 interactions on average during TPC drift time (90 μ s)
- Calibration and track-to-event assignment in O² system



CERN-LHCC-2013-020

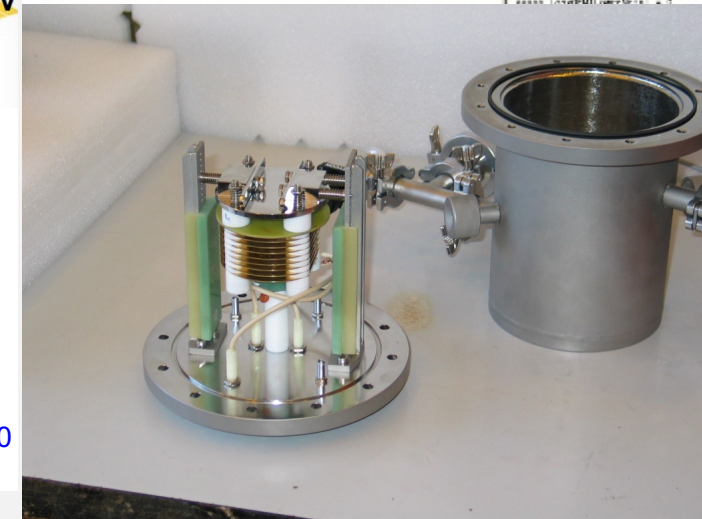
ion feedback from amplification region



```

--- Dust Summary 6
www.ElectronTotal = 228
www.ElectronTotal11 = 8
www.ElectronTotal12 = 9
www.ElectronTotal13 = 14
www.ElectronTotal14 = 0
www.ElectronTotal15 = 0
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www.ElectronTotal18 = 0
www.ElectronTotal19 = 18
www.ElectronTotal20 = 24
www.ElectronTotal21 = 132
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www.ElectronTotal30 = 0
www.ElectronTotal31 = 20
www.ElectronTotal32 = 20

```

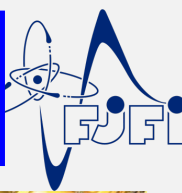


Small TPC for drift measurement

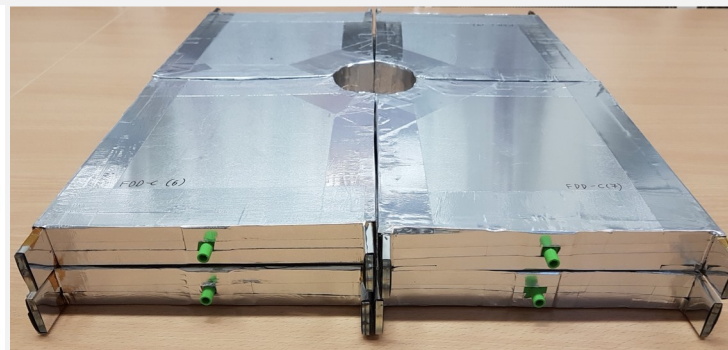
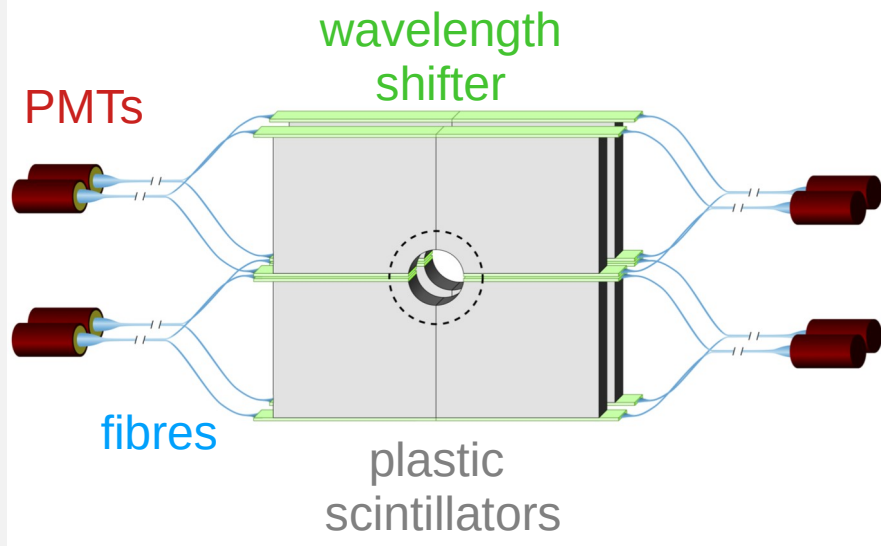


ALICE

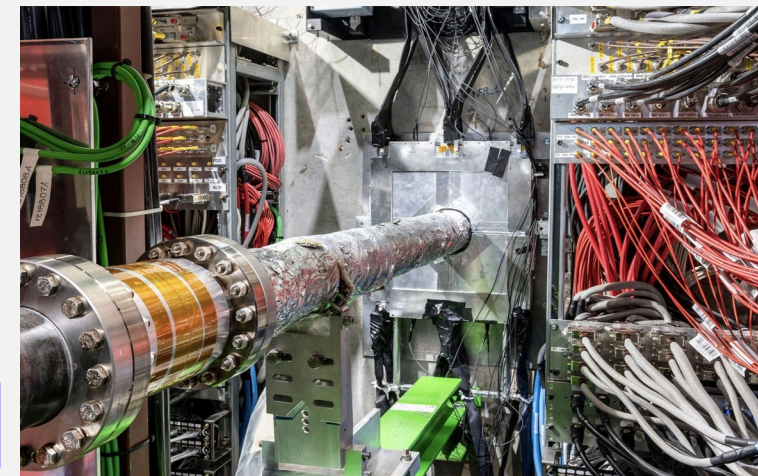
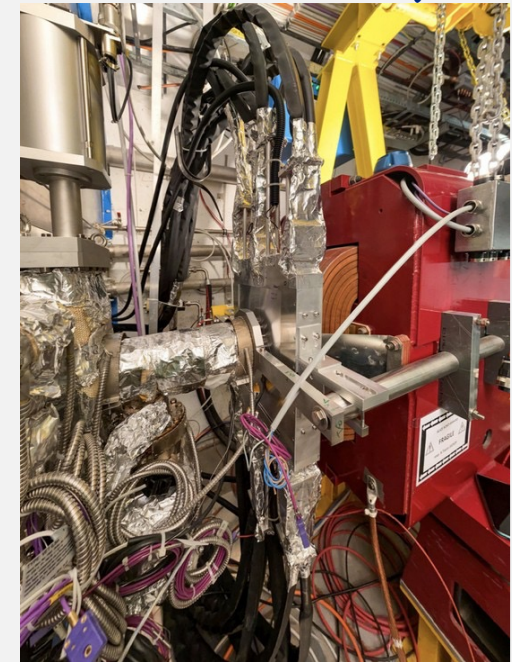
Forward Diffractive Detector – CTU Prague



- Forward Diffractive Detector (CTU Prague)
 - new detector, completely built in Prague
 - selects diffractive events
 - participate in triggers
 - acts as luminometer, monitors beam conditions



Scintillator assembly



- installed at CERN C-side in February 2021, A-side in July 2021

ALICE Future

ALICE Upgrade

Prague institutions organized ALICE Upgrade Week last year

**ALICE
Upgrade
Week**

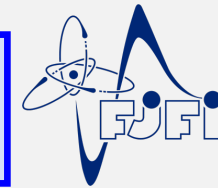
19–23 September 2022
House of CASTS
Novotného lávka 5, Prague, Czech Republic





ALICE

Upgrade Projects



FoCal

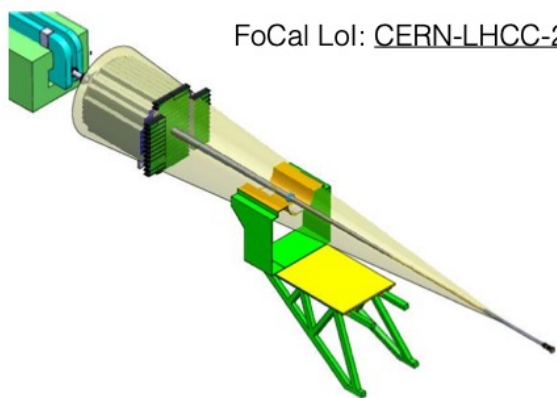
- Test beams with full prototypes
- Sensor radiation tests

ITS3

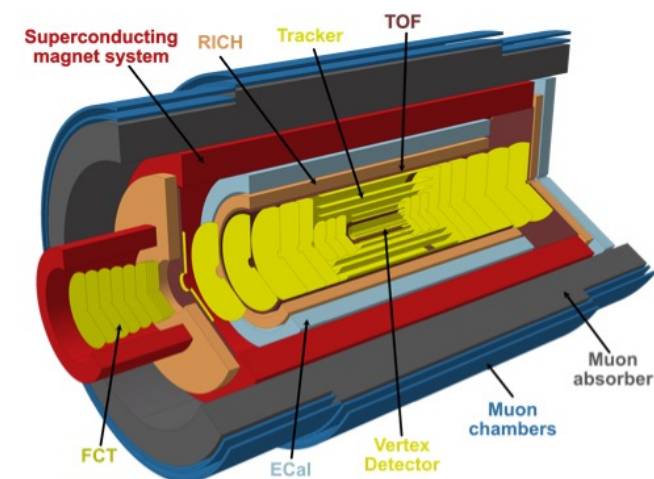
- Characterisation of 65 nm sensors
- Finalisation of Engineering Run 1
- Testing of engineering models

ALICE 3

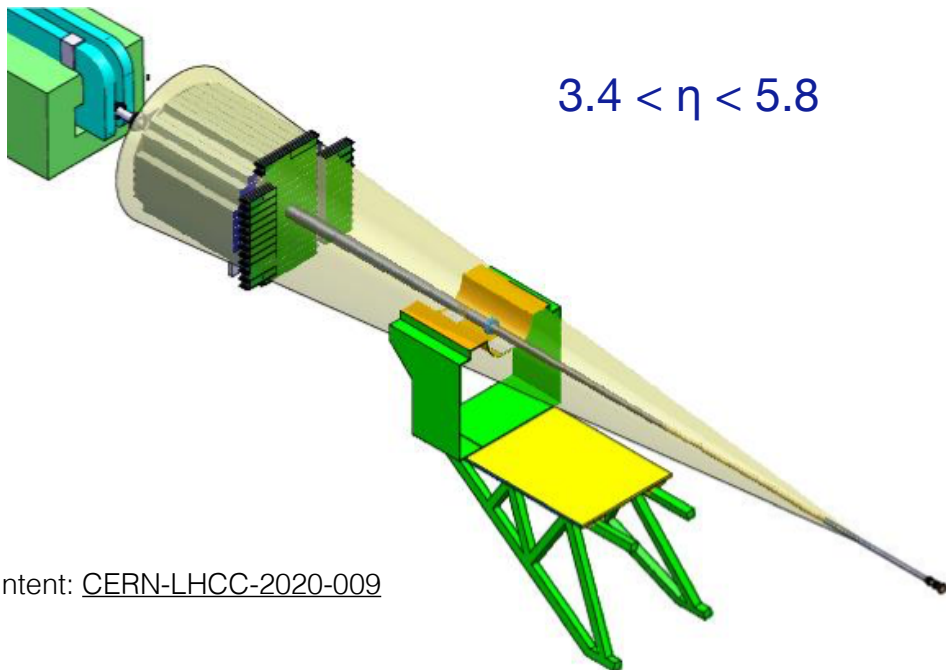
- R&D programme
- Preparation of scoping document
- **Formation of projects and work packages**

FoCal Lol: [CERN-LHCC-2020-009](#)ITS3 Lol: [CERN-LHCC-2019-018](#)

In addition:
Studies on **Fixed Target programme** at IP2

ALICE 3 Lol: [CERN-LHCC-2022-009](#)

Forward Calorimeter



$3.4 < \eta < 5.8$

Letter-of-Intent: [CERN-LHCC-2020-009](#)

EMCal: Si-W for photon detection

HCal: Cu-scintillator: direct photon isolation and jets

- Goals: direct photon detection to probe gluon density at small x , forward π^0 in pp, pPb, Pb-Pb
- Current focus: beam tests with prototypes

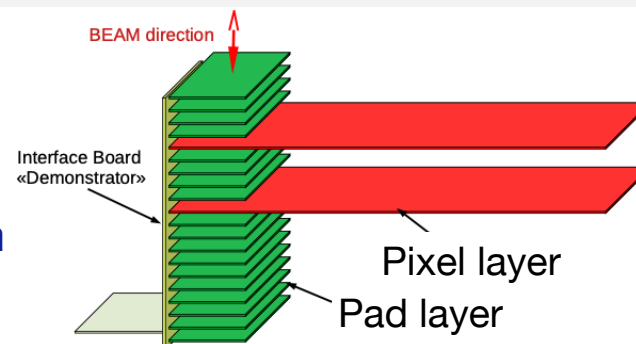
Schedule:

2023: TDR

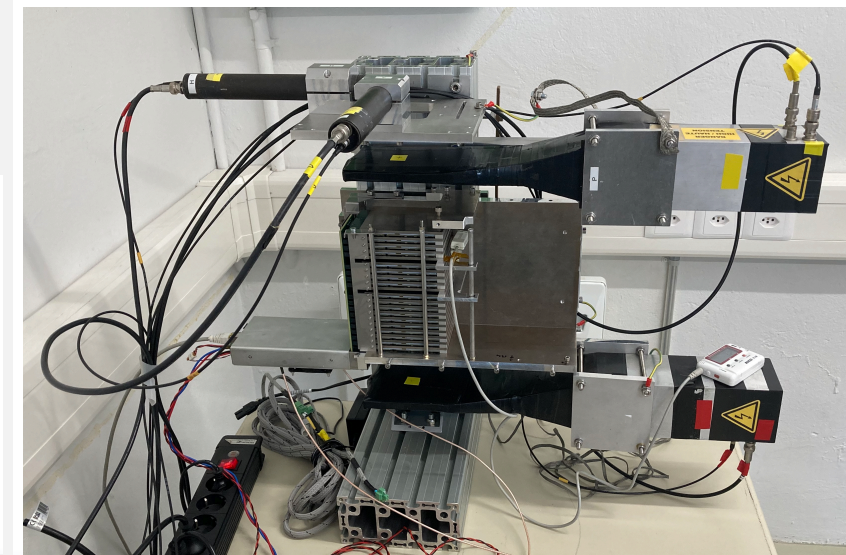
2023/2024: final design for production

2024-2027: production and calibration in beam

2027: installation



Complete pad layer setup

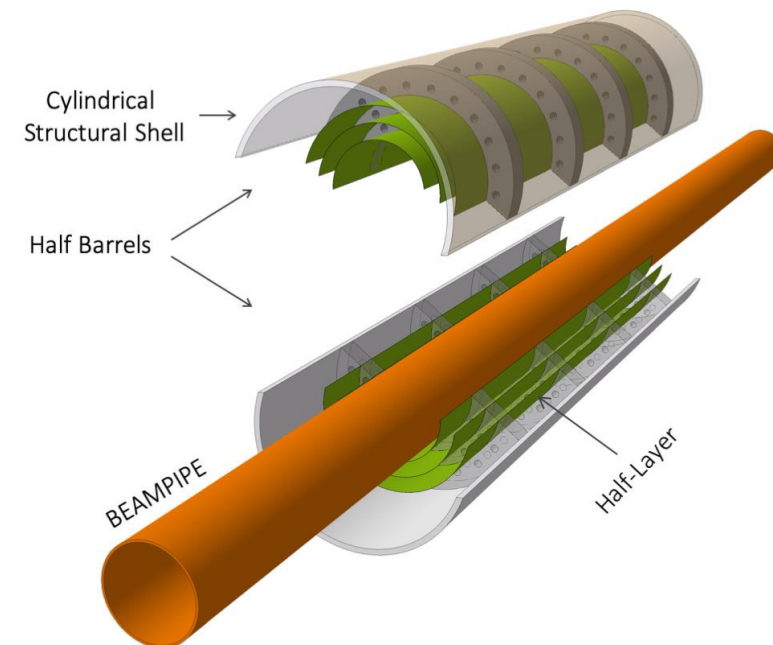
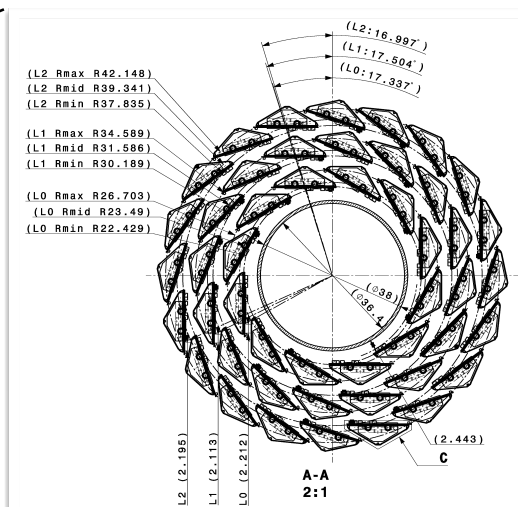
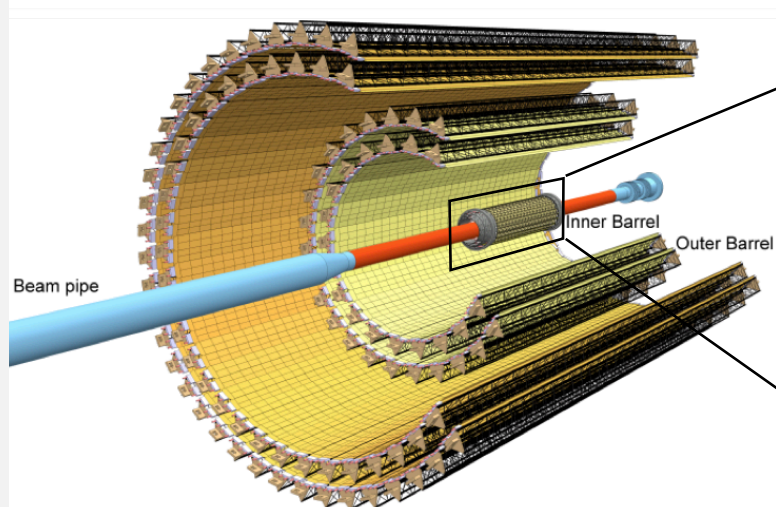


From ITS 2 to ITS 3

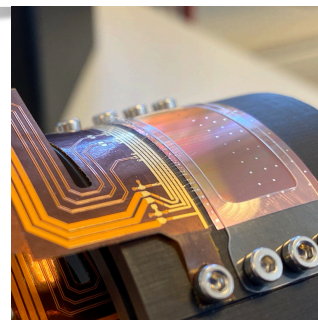
From stave-based inner barrel to truly cylindrical layers

ITS3

ITS2



- **Improve Inner Tracker performance** by
 - moving closer to the interaction point
 - reducing material budget
- Replace Inner Barrel with **truly cylindrical layers** (ITS3)
 - requires low-power, wafer-scale, bendable sensors (MAPS: 65 nm TowerJazz ISC, stitching, thinning)

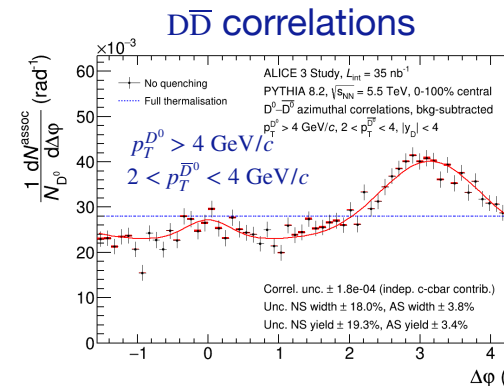
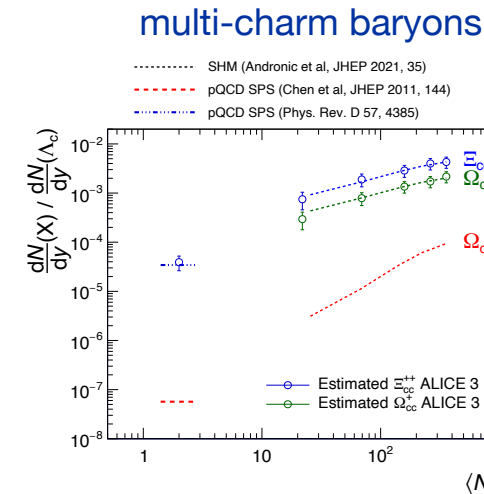


- Operation of bent sensors (ALPIDE) established in many testbeam campaigns
- Stitching for wafer-scale sensors to be demonstrated with Engineering Run 1 → submission being finalised
- TDR in preparation for Q4 2023

ALICE 3 Physics Programme

- ALICE 3 – LoI submitted recently – completely new detector for heavy-ion physics at the LHC
 - high-rate, high-resolution, large-acceptance heavy-ion experiment for Run-5 (~2035)

- Thermal radiation, chiral symmetry restoration
 - Di-electron mass, p_T spectra, v_2
- Heavy flavour transport, thermalisation
 - Beauty meson, baryon v_2
 - $D\bar{D}$ azimuthal correlations
 - Multi-charmed baryons
- Hadron interactions, structure
- Net-quantum-number fluctuations
- (Forward) Ultra-soft photon production
- BSM searches, e.g. ALPs



EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH



CERN-LHCC-2022-009
LHCC-I-038

Letter of intent for ALICE 3:
A next-generation heavy-ion experiment at the LHC
Version 2

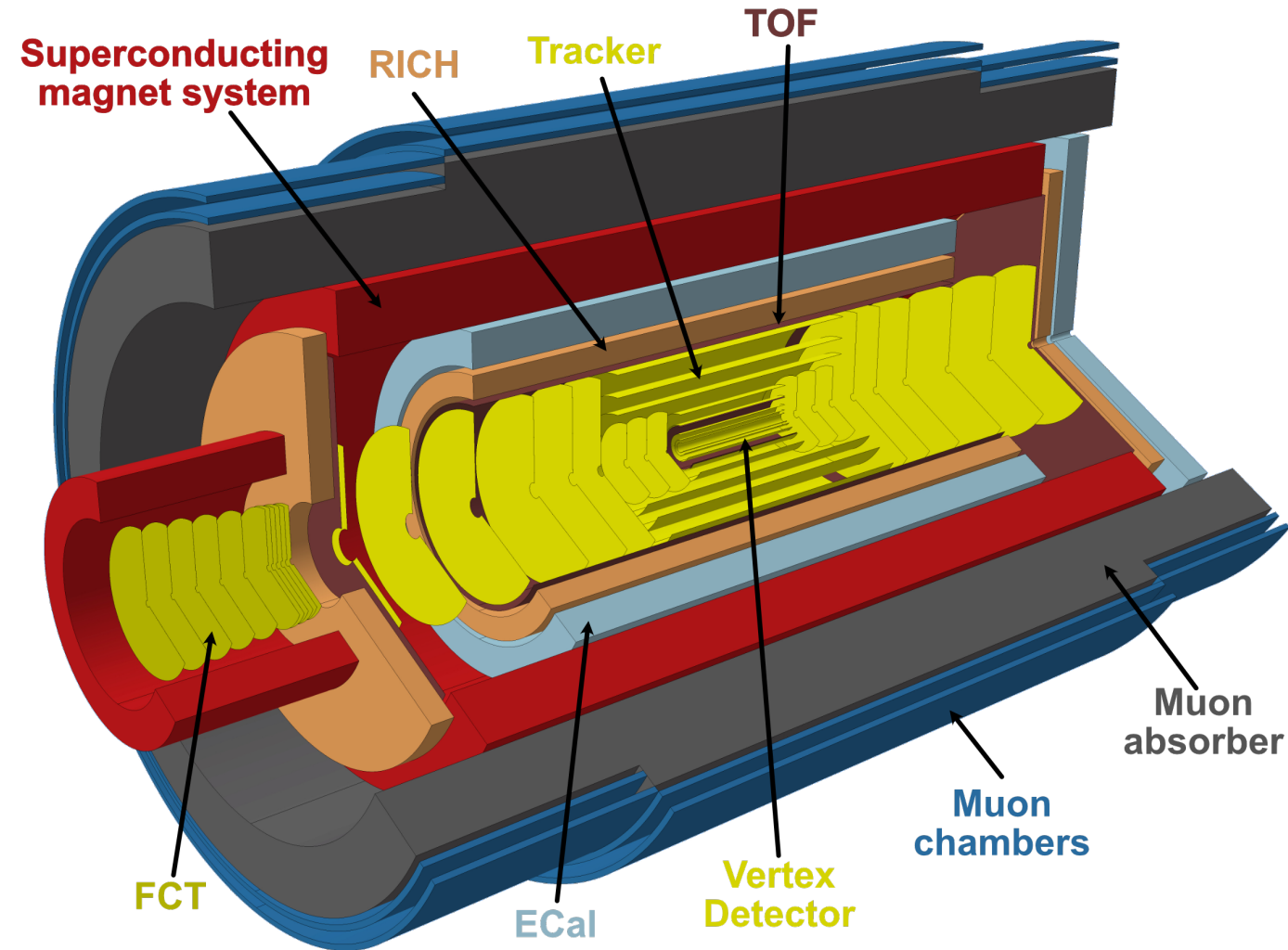
ALICE Collaboration

arXiv:2211.02491v1 [physics.ins-det] 4 Nov 2022

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ALICE 3 Detector

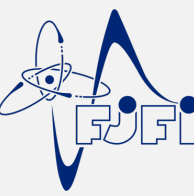
- **Vertex tracker: excellent pointing resolution**
 - Heavy flavour mesons/baryons, multi-charm (yields, flow, correlations)
 - HF rejection in dielectron, dimuon measurements
- **Large acceptance tracker and PID**
 - Correlation measurements
 - Rapidity dependence measurements
- **TOF and RICH**
 - Hadron ID for heavy flavour decays, net-baryon measurements
 - Electron ID (with ECAL) for dielectron radiation (and J/ψ)
- **Muon ID** down to $p_T = 1.5$ GeV: quarkonia, including P-wave (with ECAL), exotic hadrons
- **ECAL** (+conversions): photon detection for P-wave quarkonia, photon radiation, jets
- **FCT**: ultra-soft photons





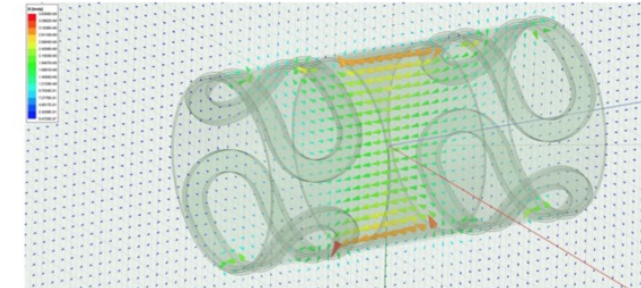
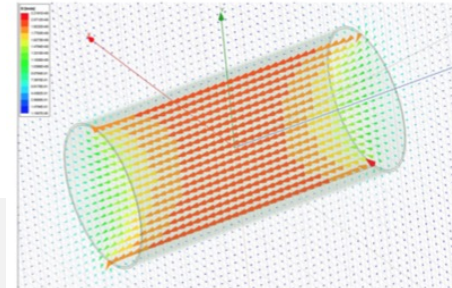
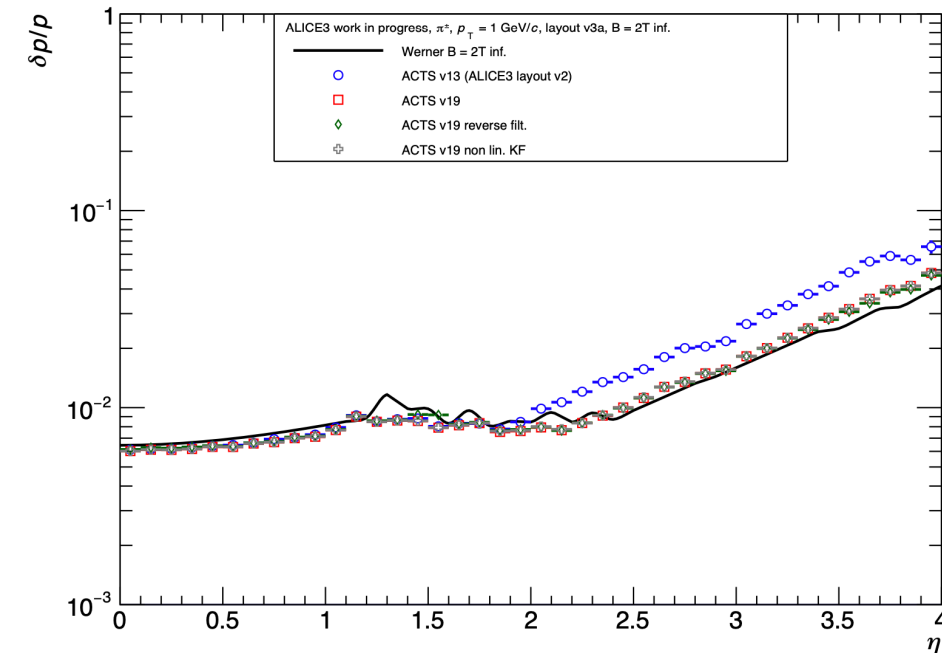
ALICE

Magnet



- Existing Lol results for
 - Heavy flavour: 2 T solenoid + dipole
 - Dielectrons: 0.5 T
- Evaluate performance with updated magnet configuration and field strengths
 - 1 T solenoid
 - 2 T solenoid
- Quantify impact on heavy flavour
 - mass resolution (esp forward eta)
 - efficiency for decay daughter (esp strangeness tracking)
- Quantify impact on dielectrons
 - low mass acceptance: conversion tagging
 - PID coverage inner/outer TOF

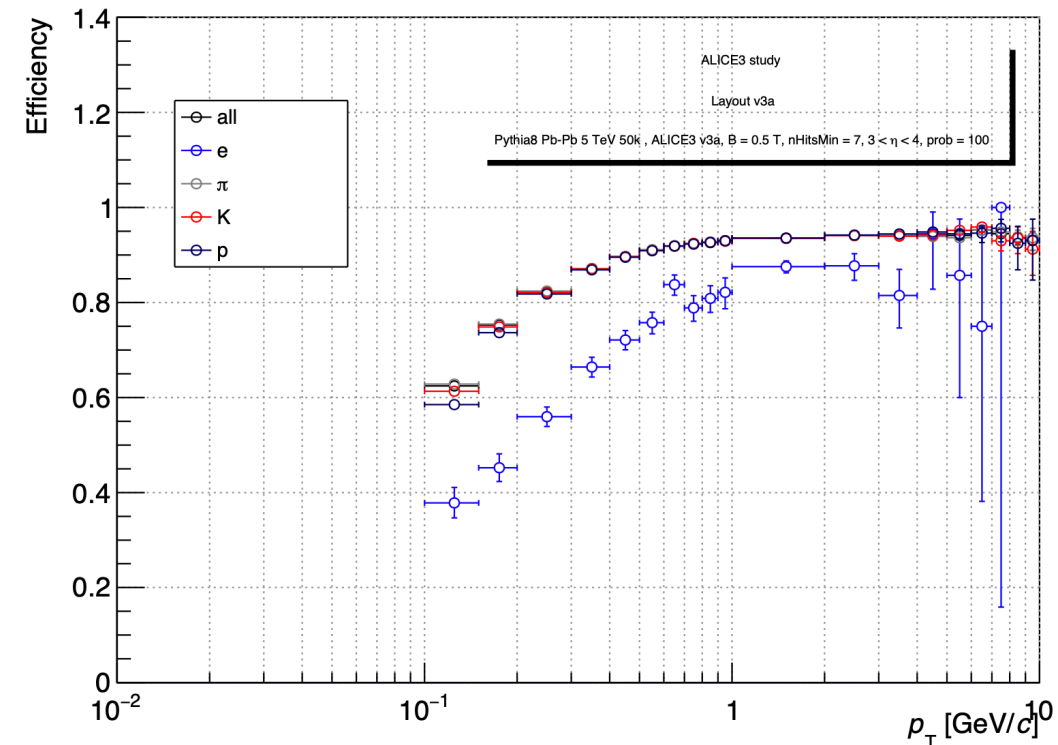
Relative momentum resolution
as function of η



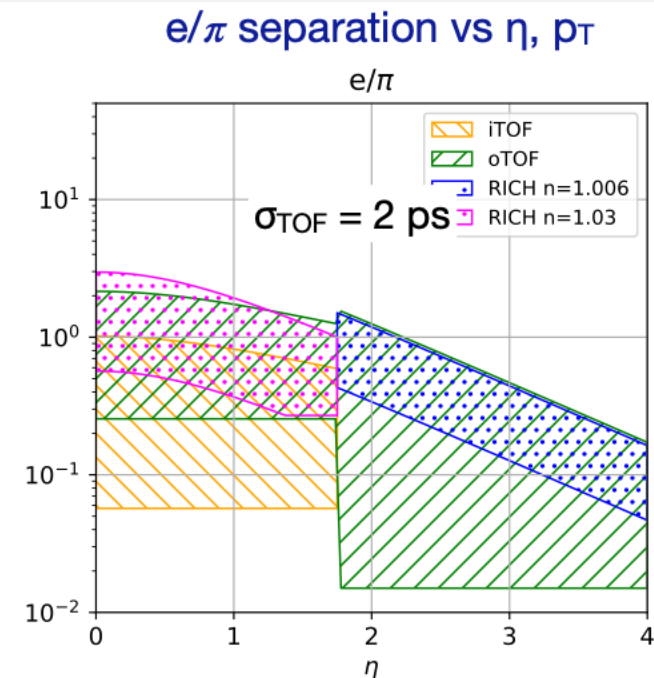
Tracking system

- Optimise/refine **tracker layout**
incl. number and placement of layers
 - Barrel and endcap layers
- Strategy
 - ACTS to evaluate efficiency and resolution, produce tables for fast simulation
 - O² for matching algorithms and strangeness tracking
- Consider:
 - Efficiency and momentum resolution
 - Redundancy: robustness against failing chips/ladders
 - Strangeness tracking: efficiency for secondary tracks

Tracking efficiency with ACTS



- Refine forward PID detector setup
 - e.g. expect very high occupancy in forward RICH
- Evaluate/illustrate impact of RICH and TOF separately (scoping)
 - refine overlap/transition region
- Muon identification
 - update simulation with detector material, absorber, and matching
- Evaluate performance of ECAL for electron ID
 - for quarkonia
 - for thermal radiation



Example study: improve TOF resolution
to cover electron ID up to 1.5 GeV
would need 2 ps TOF resolution
⇒ need multiple technologies to cover range

Electromagnetic calorimetry

- Evaluate physics performance with only sampling calorimeter
 - initiative for PbWO_4 segment (Russian institutes) currently on hold
- Implement ECAL response in simulation for electron ID
- Evaluate performance impact of shower overlaps
- Jet and γ -jet performance projections

Long-term schedule

- **2023-25:** selection of technologies, small-scale proof of concept prototypes (~ 25% of R&D funds)
- **2026-27:** large-scale engineered prototypes (~75% of R&D funds)
→ Technical Design Reports
- **2028-31:** construction and testing
- **2032:** contingency
- **2033-34:** Preparation of cavern, installation

ALICE 3 Integration and Running

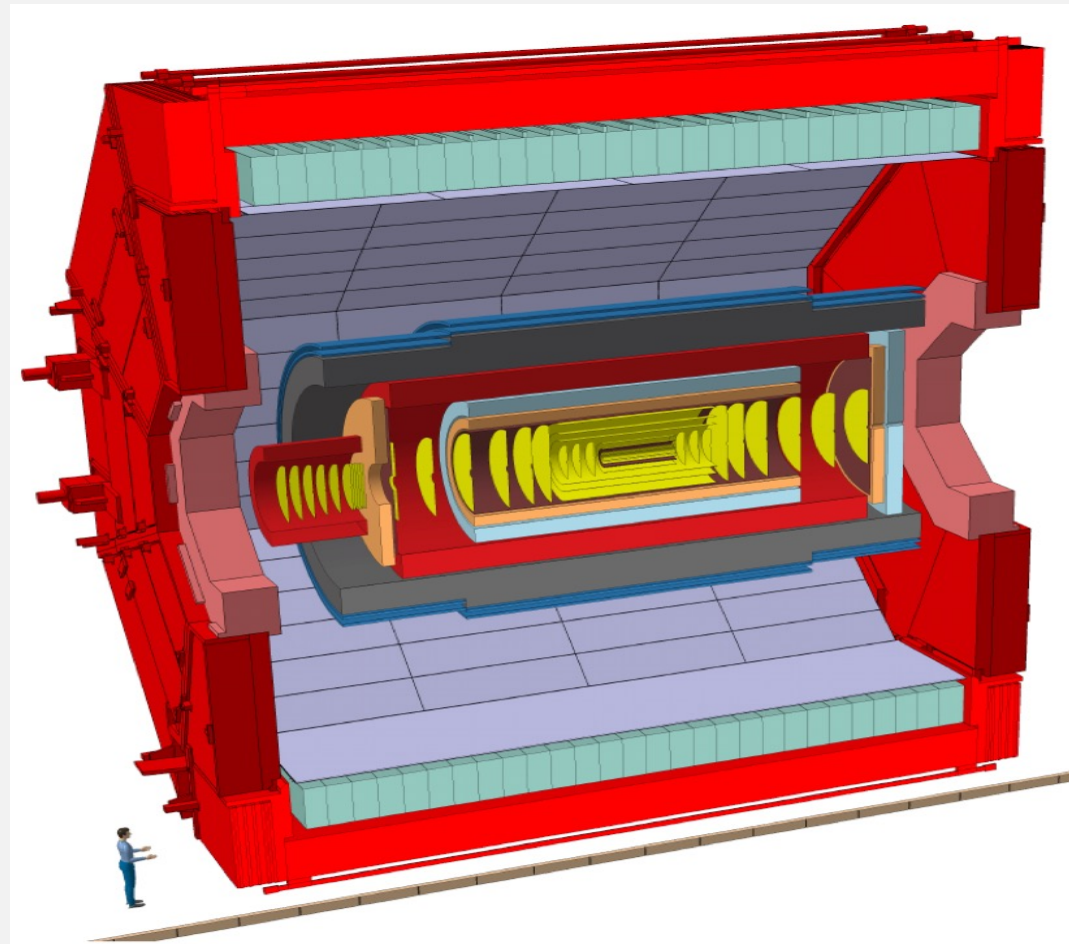
Installation of ALICE 3 around nominal IP2

L3 magnet can remain, ALICE 3 to be installed inside Cryostat of ~8 m length, free bore radius 1.5 m, magnetic field configuration to be optimized

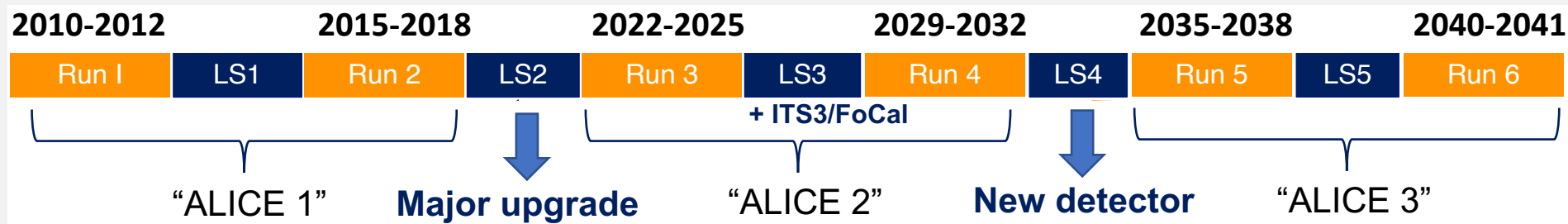
Running scenario:

6 running years with 1 month / year with heavy-ions

- 35 nb^{-1} for Pb—Pb x 2.5 compared to Run 3 + 4
- Lighter species for higher luminosity under study pp at $s = 14 \text{ TeV}$:
- $3 \text{ fb}^{-1} / \text{year} \times 100$ compared to Run 3 + 4



Pushing Frontiers of Precision



Enhance physics reach by improving:

- rate capabilities & acceptance
- tracking precision

→ high precision, reduce backgrounds, access rarer probes

