

# ALICE experiment Past, Present & Future





#### Using materials from:

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. . .

#### 30 anniversary of ALICE Letter of Intent

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Project Centre of Advanced Applied Sciences is co-financed by European Union



#### Overview of the talk



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

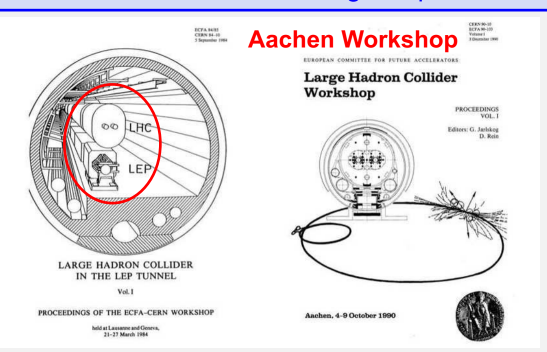
Upgrade for Run 2 ALICE 3 project



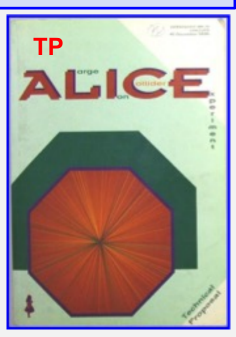
### **Heavy Ions @ LHC**



- First (sub-)detector concepts of heavy-ion experiment at the LHC
  - Aachen 1990 conference (E.Quercigh, P.Sondereger, 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:

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

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

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

Further we need Harald Fritzsch Identity (definition of Anglo-Saxon pound £<sub>AS</sub>)

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

and some other definitions (gravitational acceleration g)

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

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

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

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

#### **Finally**

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



#### LHC Energy



#### And for pp collisions:

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

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

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

(HFI, etc.)

$$E_{cms Pb-Pb} = 10^{-3} \pounds_{AS} \times 1.6$$
" (= 0.45 g × 4 cm)

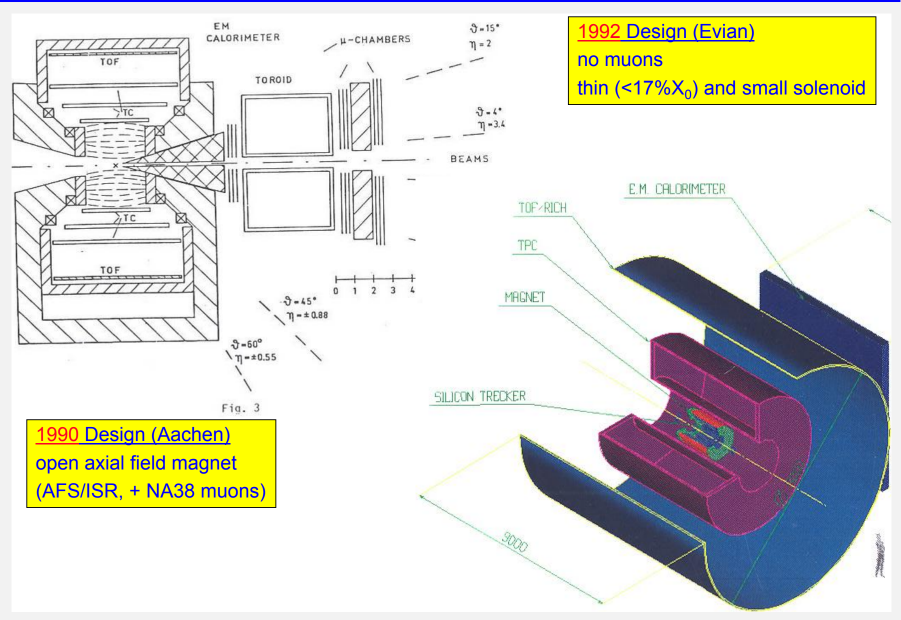
Still, macroscopic energy !!! (one can actually hear it)

But the size of ions
is by factor more than 10<sup>-12</sup> smaller



### **Early ALICE designs**

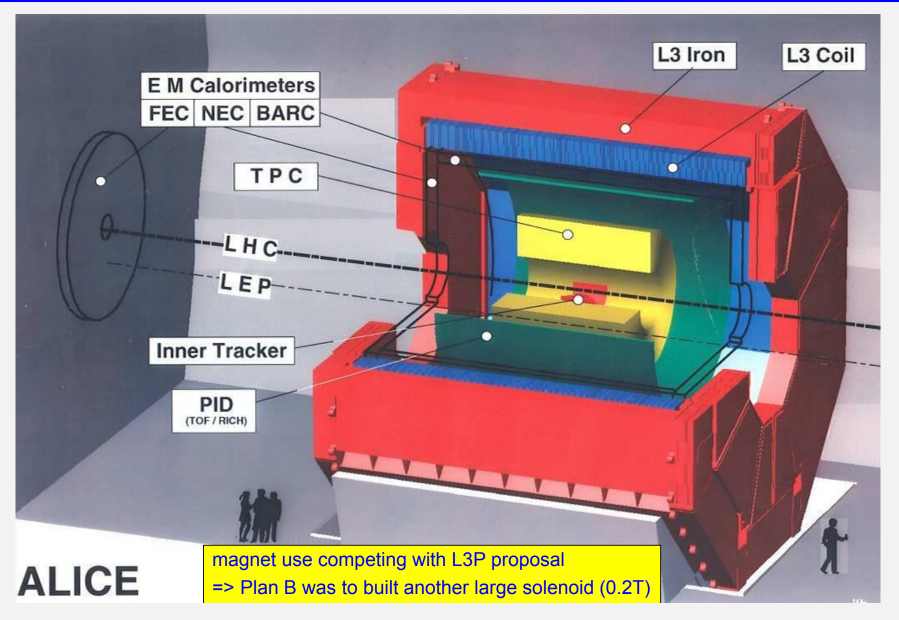






### **ALICE @ Lol time**

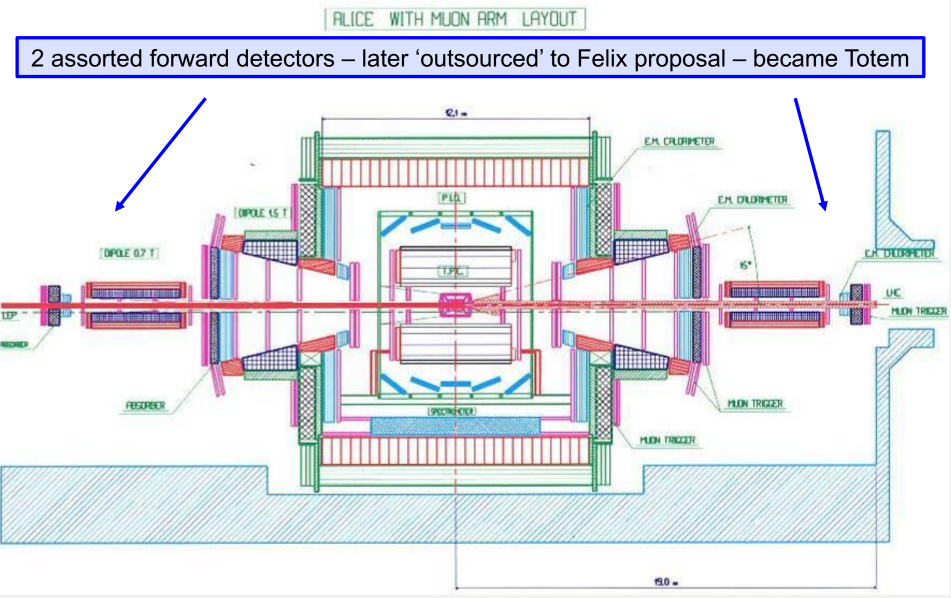






### Mega-Alice in 1994

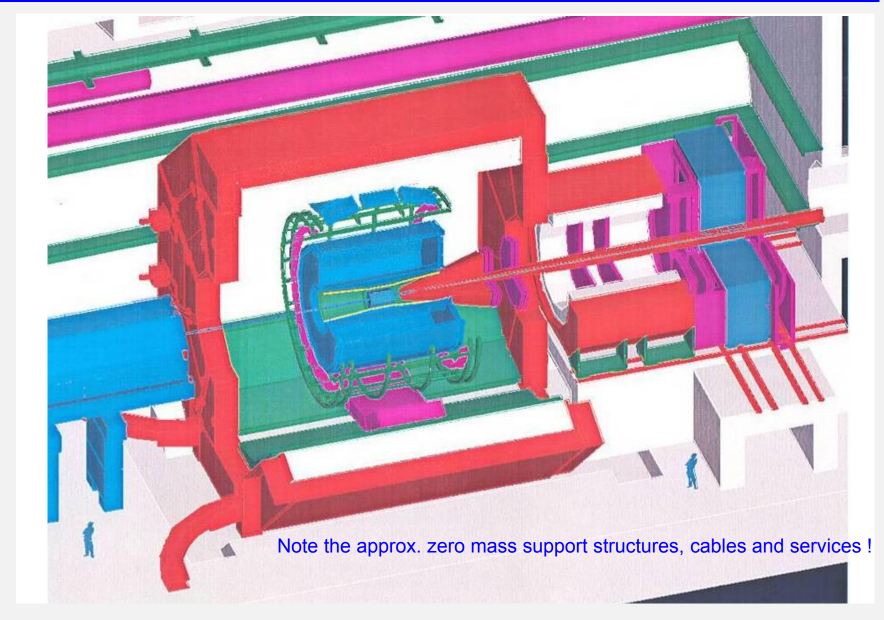






### **ALICE in TP (1995)**







#### 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







#### PID

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





#### TPC

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

em calorimeter





#### 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

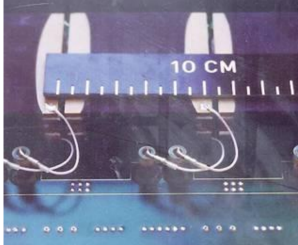
- aim: state-of-the-art TOF at ~1/10 current price!
  - $\Rightarrow$  requirements: area > 150 m<sup>2</sup>, channels ~ 150,000, resolution  $\sigma$  < 100 ps
  - ⇒ existing solution: scintillator + PM, cost > 150 MSF!
    - R&D on cheaper fast PM's failed
- gas TOF counters + VLSI FEE
  - **⇒ Pestov Spark Counter (PSC) HIGH TEC** 
    - 100 μm gap, > 5 kV HV, 12 bar, sophisticated gas
    - **⋄ o < 50 ps**, but only (!) **~ 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  $\sigma = 250$  ps
    - unstable operation, small signal
  - - breakthrough end 1998 after > 5 years of R&D!
    - many small gaps (10x250 μm), 1 bar, simple gas & materials
    - $\circ$  ~ 1/10 cost,  $\sigma$  < 100 ps , simple construction & operation,...

found immediate wide use:

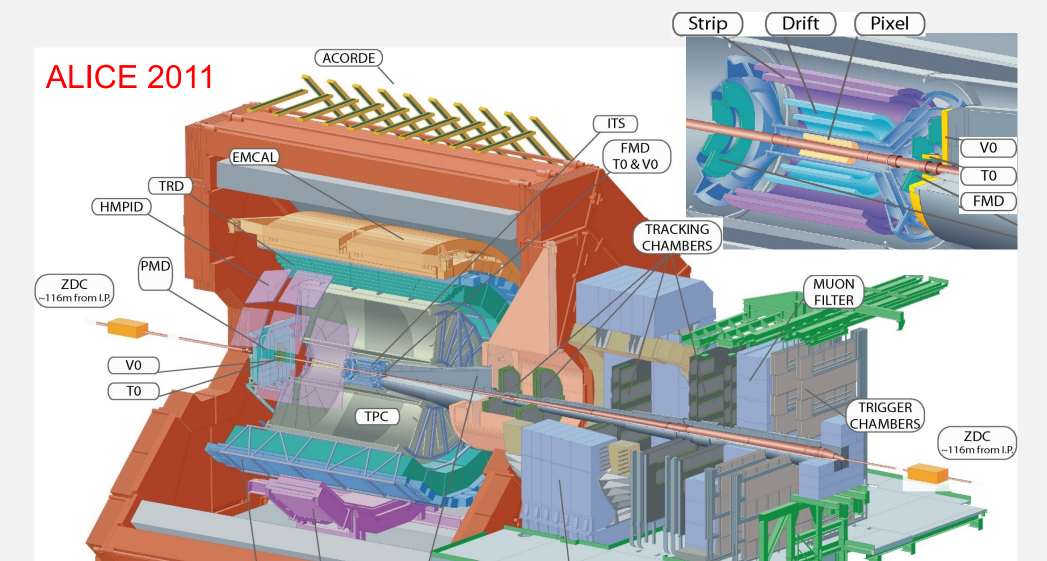
HARP, STAR, PHENIX, HADES/CBM@GSI,...

option for time-stamping at ILC/CLIC









DIPOLE MAGNET

TOF

(PHOS)

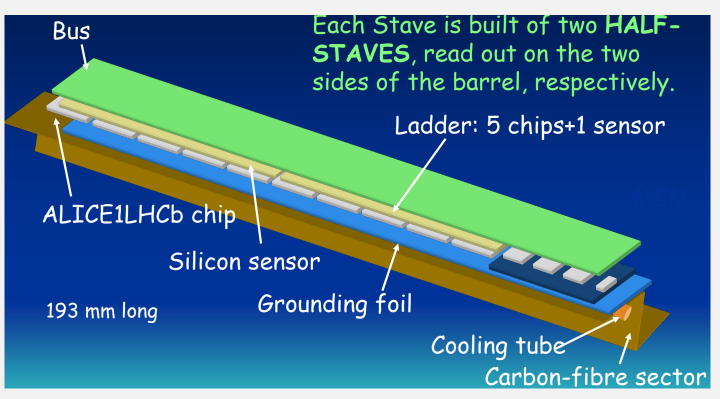
ABSORBER





#### Silicon Pixel Detectors



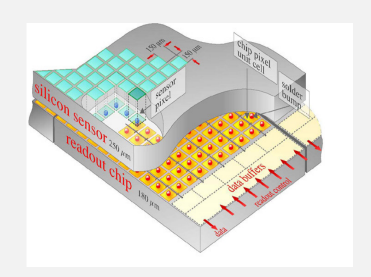


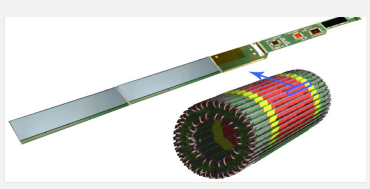




### Silicon Pixel Detector assembly









**SPD** router

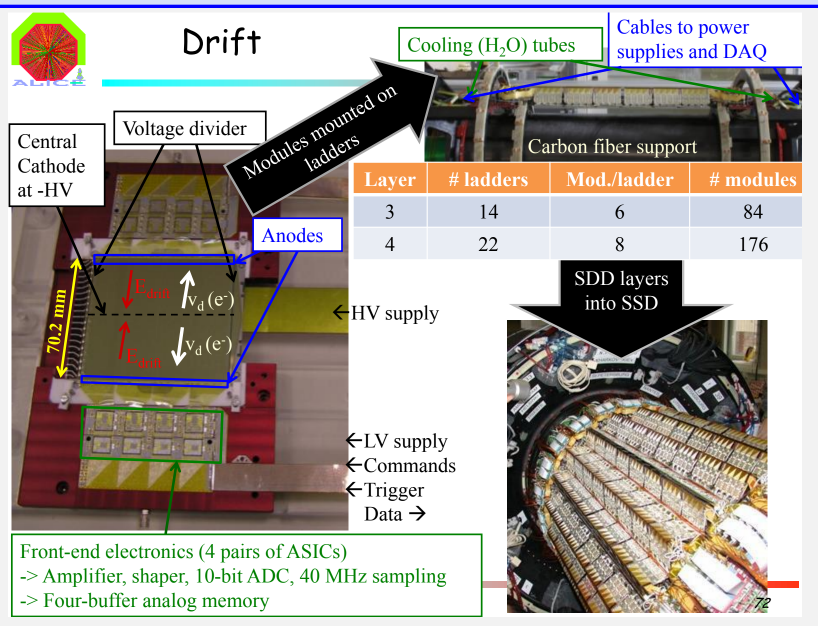


Installation in ALICE experiment



#### **Silicon Drift Detectors**

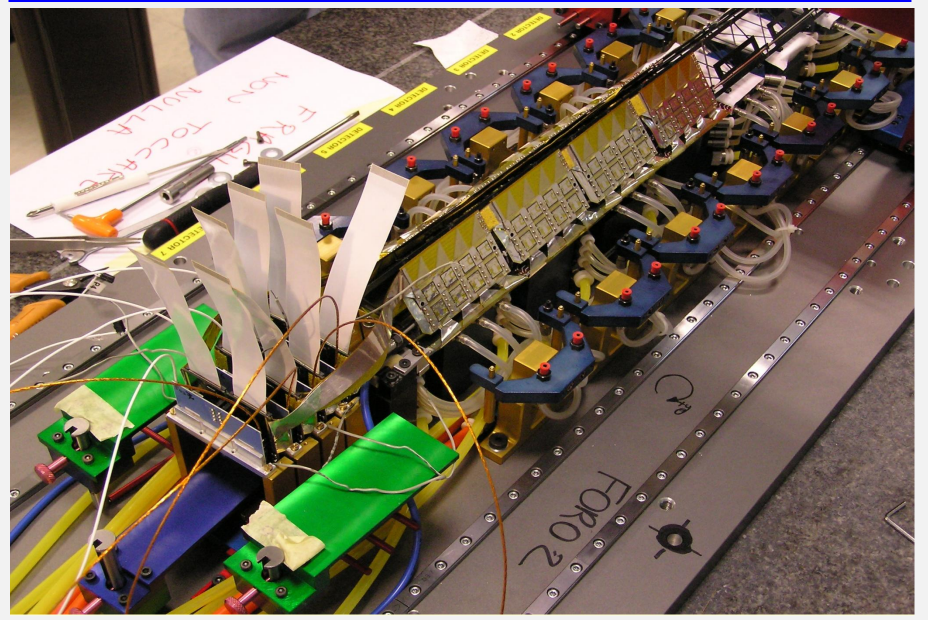






### Silicon Drift Detector Ladder



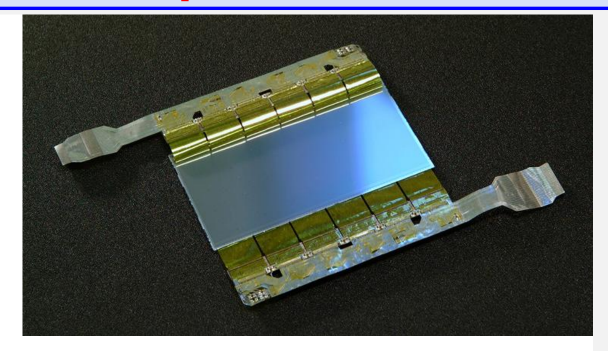




### Silicon Strip Detectors

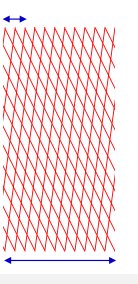


#### SSD Detector



P: 3 short strips 7.5 mrad

N: 11 short strips 27.5 mrad

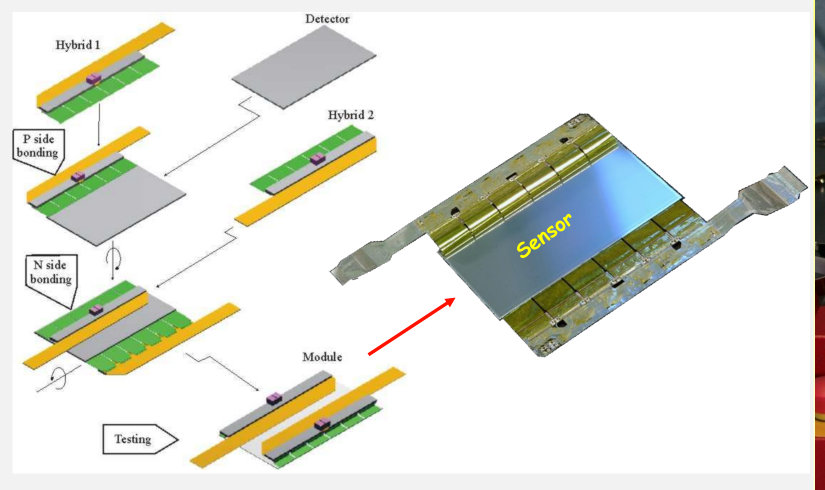


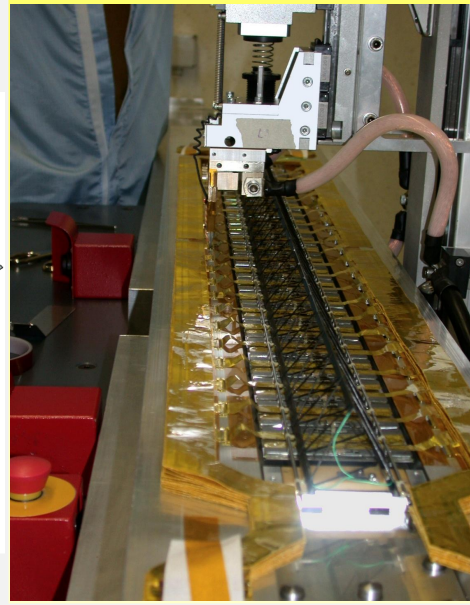
- Stereo Double-sided short strips, asymmetric
- Produced at IRST,
   Canberra and Sintef



### Silicon Strip Detector assembly



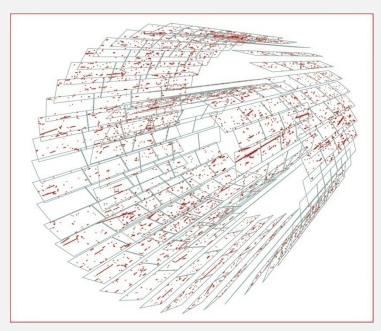




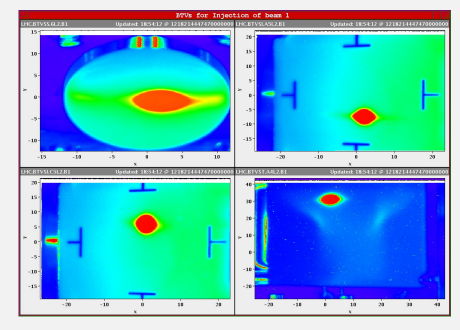


#### **SPD test at LHC**





Hictoricaly 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 celbrated all around the world 08.08.2008 8pm Beijing

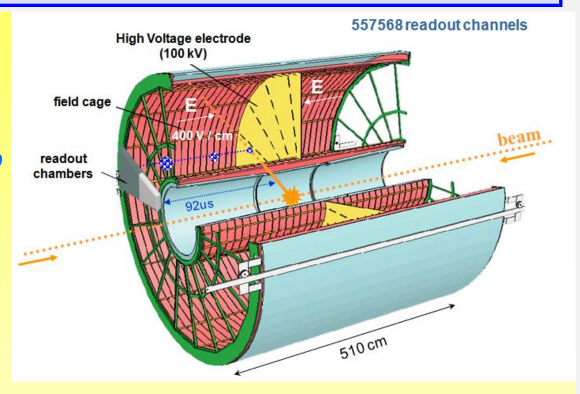


#### Time Projection Chamber



#### General features

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



#### Gas

- Active volume: 90 m<sup>3</sup>
- Ne-CO<sub>2</sub>-N<sub>2</sub>: 85.7% 9.5% 4.8%
- Cold gas low diffusion
- Non-saturated drift velocity
  - ⇒ temperature stability and homogeneity ≤ 0.1 K

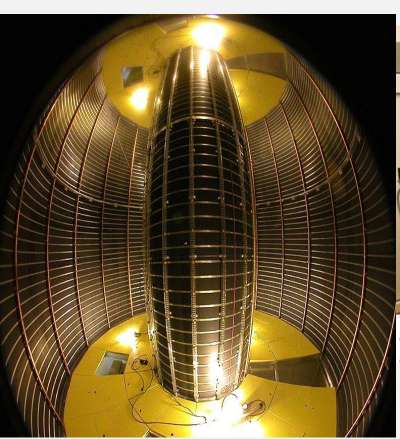
#### Readout

- Pads (3 types): 557 568
- Samples in time direction: 1000
- Data taking rate:
  - $\circ \sim 2.8 \text{ kHz for p-p}$
  - $\circ \sim 300 \text{ Hz for Pb-Pb}$



### **Time Projection Chamber assembly**





Production of IROC in a high precision Assembly system



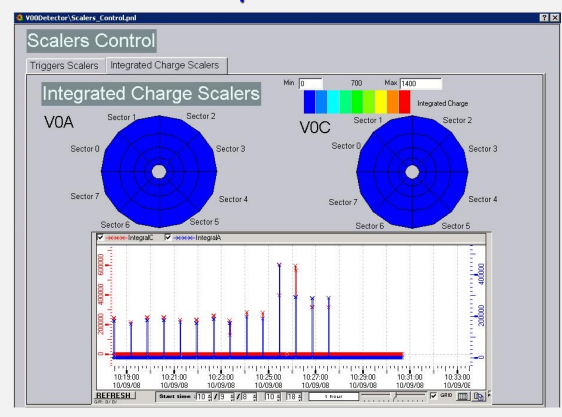
Installation at CERN



### Time September 10th 2008: circulating beams!



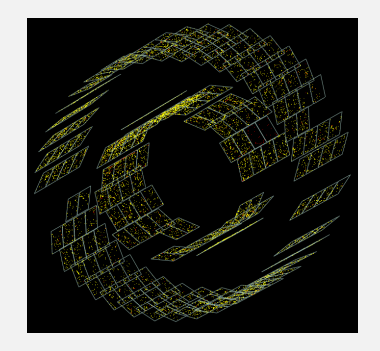
beam 1: 1<sup>st</sup> complete orbit ~ 10:30



beam 2: 1<sup>st</sup> complete orbit ~ 15:00



#### First signals from ALICE



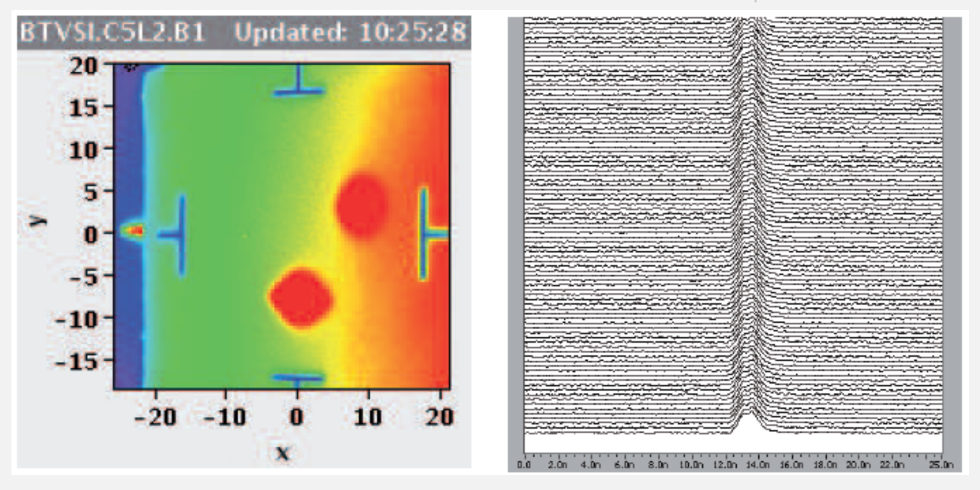


#### LHC 11th September 2008 "RF-capture"



First orbit

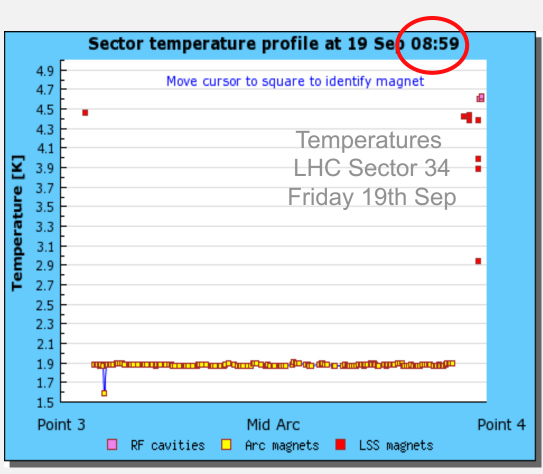
RF capture





### 19th September 2008

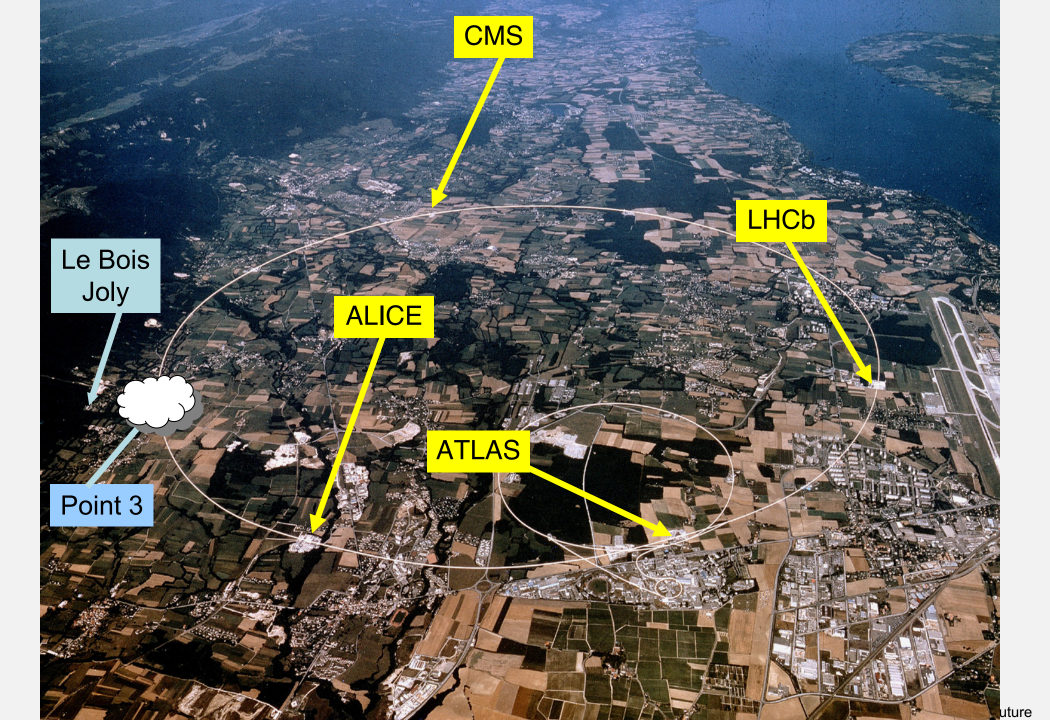




Jan Fiete Grosse-Oetringhaus

Karel Šafařík: Alice









### Tunnel after 19th September







### Dipole-Quadrupole Joint after Incident











### Physics highlights ALICE 1 Run 1 & 2

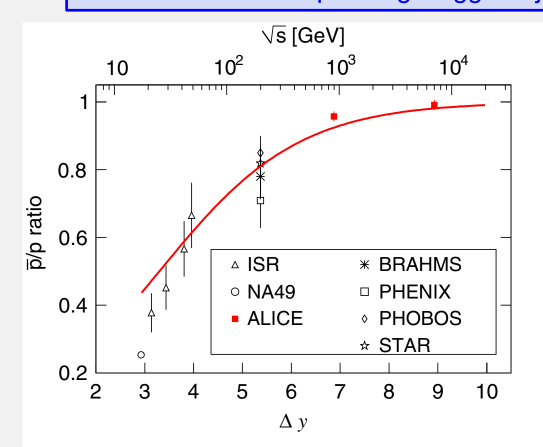


## Anti-p to p ratio at midrapidity

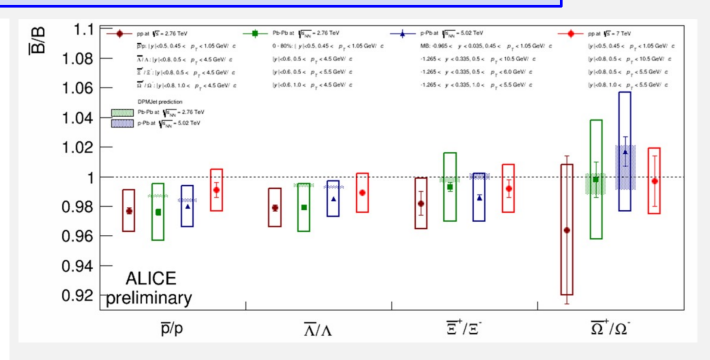


How easy/difficult is to transfer baryon number at large rapidity distances? 1151;0135,000 number transported by quarks or a "string junction"?

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)** 



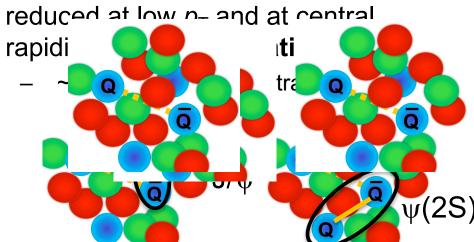
M.Broz (Bratislava, Prague) M.Mereš (Bratislava)



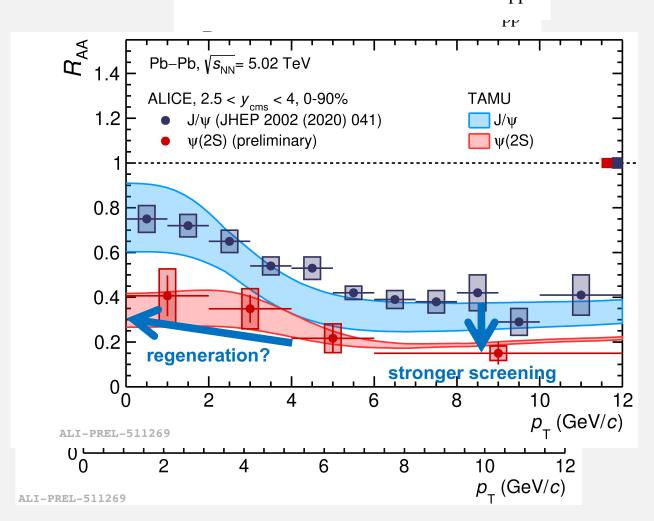
#### J/ψ dissociation vs. reger

 $R_{AA} = \frac{1}{\langle N_{\text{coll}} \rangle} \frac{dN/dp_{\text{T}}|_{\text{PbPb}}}{dN/dp_{\text{T}}|_{\text{pp}}}$ 

• Reminder: J/ψ suppression due to colour screening in the QGP reduced at low p- and at central



- 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  $J/\psi$
- Hint of regeneration at low p<sub>T</sub>

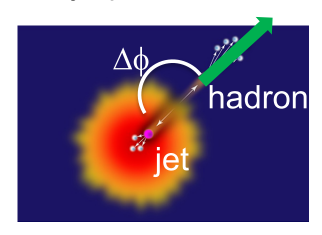




#### Jet deflection

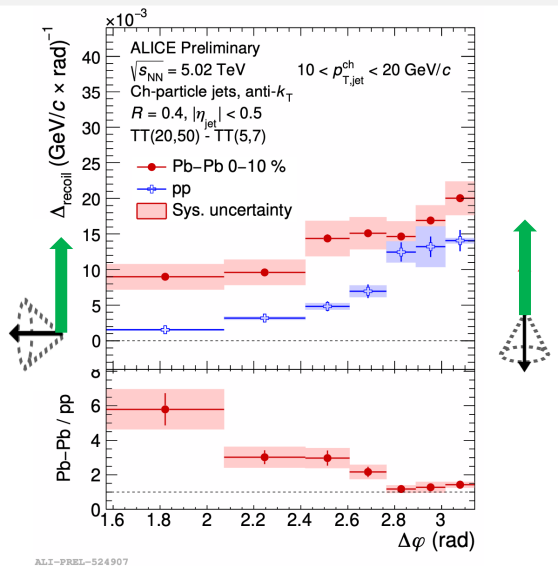


Jets recoiling against a high- $p_T$  hadron  $\rightarrow$  down to jet  $p_T \sim 10 \text{ GeV/}c$ 



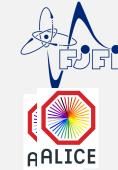
 $\Delta_{\text{recoil}}$  vs  $\Delta \phi$  broader in Pb-Pb than in pp

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

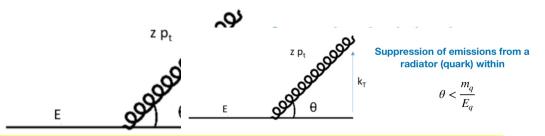




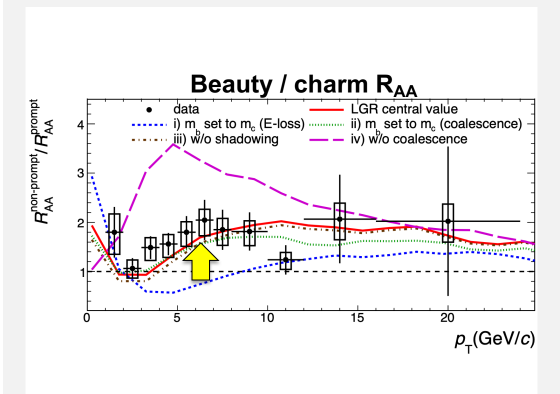
#### Energy loss: charm vs. beauty



- 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<sub>AA</sub>





#### Elliptic flow



expansion (flow)

Non-central collisions: elliptical geometry

azimuthal modulation in momentum

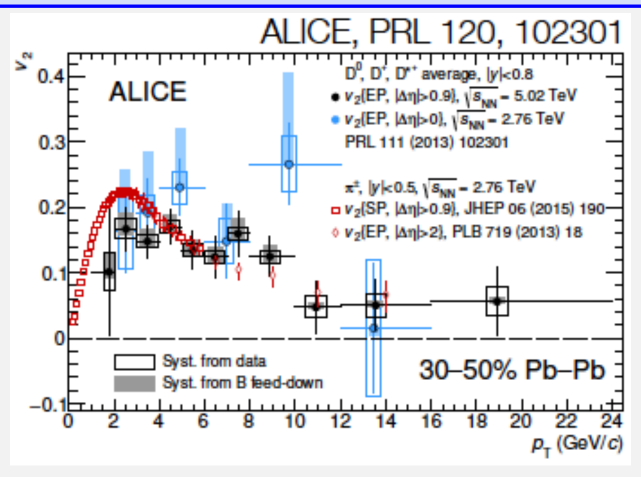
 $\frac{dN}{Nd\phi} = \frac{1}{\frac{dN}{Nd\phi}} + 2v_0 \cos(2(\phi - \Psi_{RP})) + \text{higher harmonics } (v_3, v_4, ...)$ 30-40% ALICE Preliminary Improved template fit 0.3p-Pb  $\sqrt{s_{NN}}$  = 5.02 TeV o–Pb √sALICE V0A, 0-20% I < 0.8 Pb-Pb  $\sqrt{s_{NN}} = 5.02 \text{ TeV}$ 0.15  $v_2$  {2PC, ALICE Hydro-coal-frag 0.05 ■ K<sup>±</sup>  $\prod \mathsf{K}^{\pm}$ 0 +  $p(\overline{p})$  $p(\overline{p})$ 2  $p_{_{
m T}}\left({\rm GeV}/c\right)$  )  $p_{_{\!\scriptscriptstyle T}}\left(\mathrm{GeV}/c\right)$ ALIALI-PREL-503282

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



### **Heavy-flavour flow**





Heavy flavour participates in the collective dynamics at LHC energies

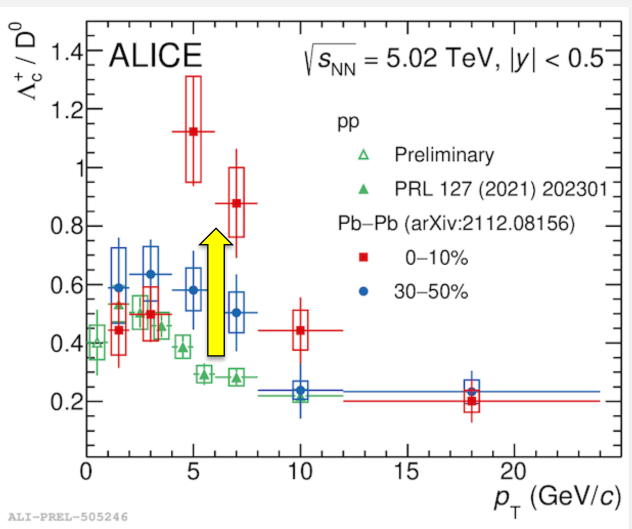
Flow strength like the light hadrons



#### Baryon to meson in charm sector



- Additional dynamics in central Pb-Pb collisions:  $\Lambda_c/D^0$  enhancement at intermediate  $p_T$
- Suggests hadronization by recombination + mass-dependent p<sub>T</sub> shift from collective expansion
- Prospects: high-precision, and other baryons, from Run 3 data

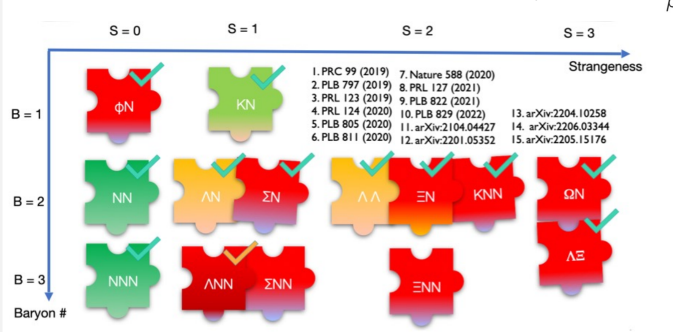


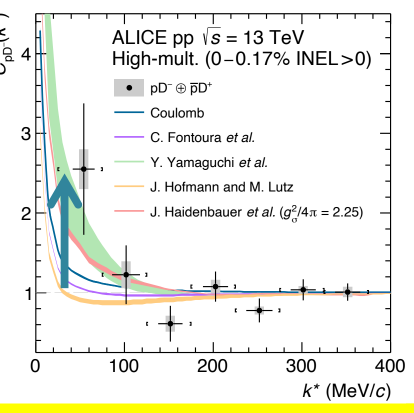


#### QCD interactions among hadrons



- 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:

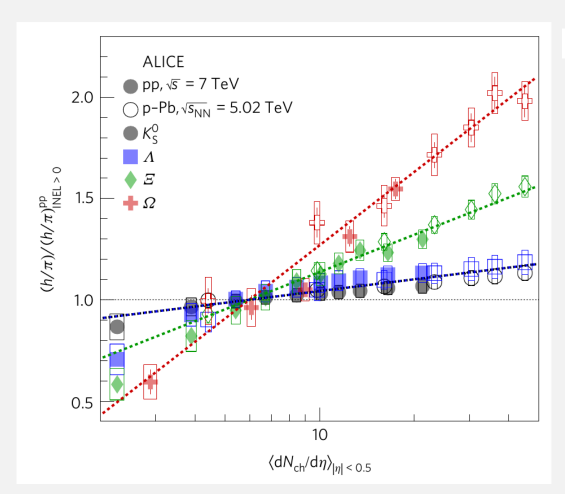
- Attractive interaction
- Estimate of QCD scattering parameters



## Strange particle production



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



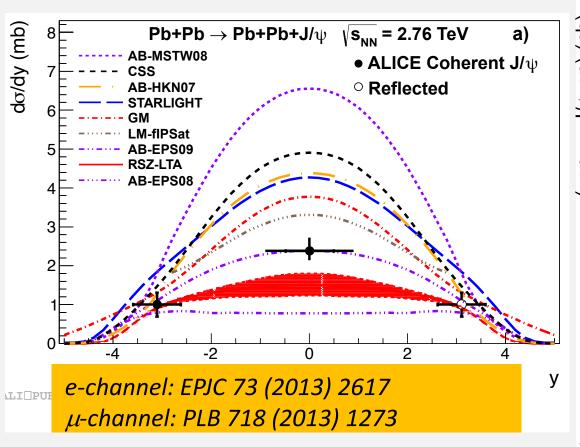
Nature Physics 13 (2017) 535-539

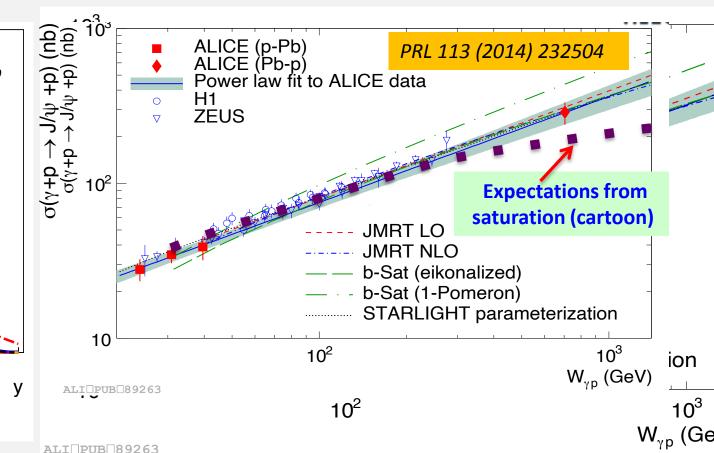


## **Ultra-peripheral collisions**



- Insight into shadowing and saturation
- gamma-nucleus interactions

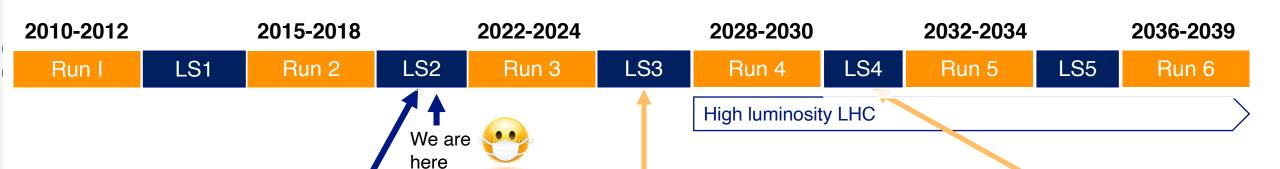








## ALICE upgrade for Run 3



Major upgrades during LS2 for ALICE and LHCb

Precision era for flagship observables!

Much more in the Detector R&D and Data Handling parallel sessions...

### ATLAS and CMS phase II

- Replace inner tracking systems to increase coverage
- Timing layers: e.g. CMS MIP Timing Detector
- Calorimeters, muon system upgrades, etc...

**ALICE ITS3** and FoCal

ALICE3: a whole new dedicated HI experiment!

LHCb upgrade II (CERN-LHCC-2018-027)

Link to LHC schedule

Run3 and run 4 expected lumi for heavy-ion programme: <a href="https://arxiv.org/pdf/1812.06772.pdf">https://arxiv.org/pdf/1812.06772.pdf</a>

F. Bellini, Emergence of QGP phenomena - EPS-HEP - 27.07.2021

- 3 detector technologies. interaction trigger, online luminometer, forward multiplicity



omanor diamotor (00.7 min), mot detection layer at 20 mm

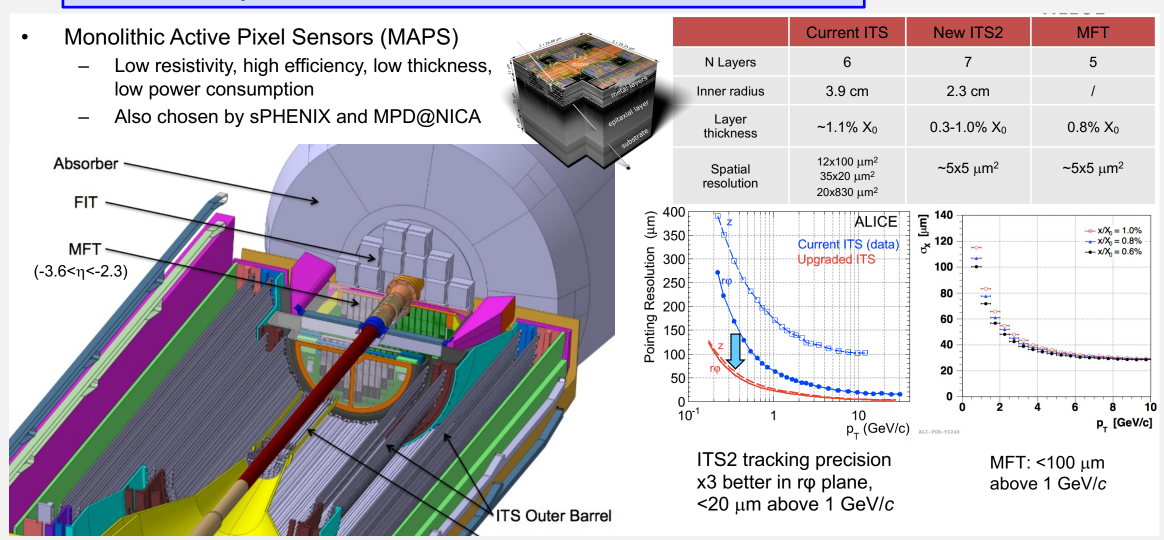
European Strategy

36



## 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



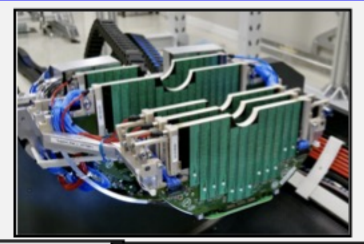


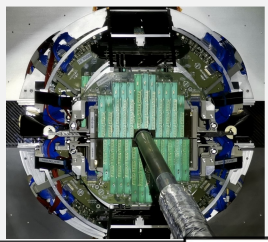
## MFT – CTU Prague contribution

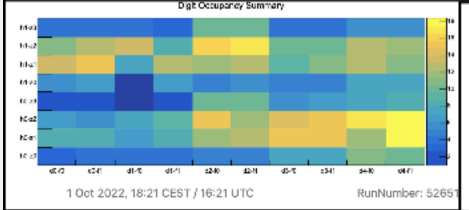


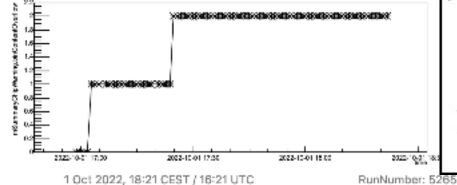
- Muon Forward Tracker at CERN
  - completely new detector for precise tracking in front of muon absorber
  - participation in construction and commissioning
  - system run coordination
  - development of quality control software

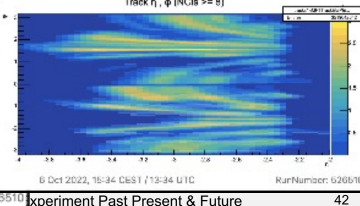














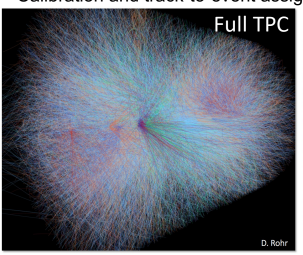
## **TPC upgrade – GEM readout**

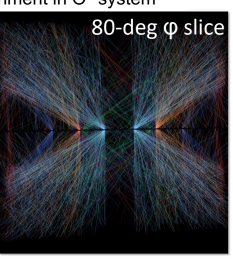


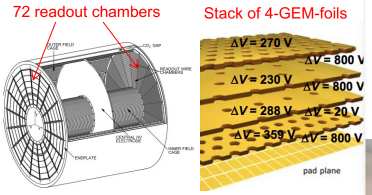
- Time Projection Chamber change to continuous readout
  - readout MWPC replaced with GEM chambers
  - Pb-Pb up to 50 kHz

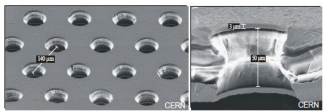


- Current MWPC: readout rate limited by ion backflow
- New readout chambers (GEM): continuous readout of Pb-Pb at interaction rate of 50 kHz
  - preserve  $p_T$  and dE/dx resolution
- 5 interactions on average during TPC drift time (90 μs)
- Calibration and track-to-event assignment in O<sup>2</sup> system









Electron microscope photograph of a GEM foil

CERN-LHCC-2013-020





name Block variable (Ingredictal James Block) varia

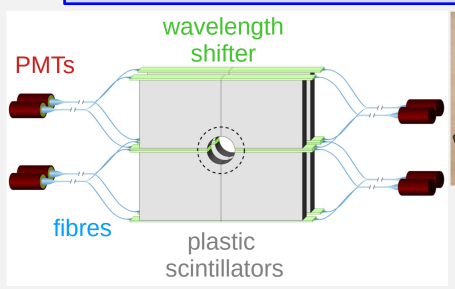


Small TPC for drift measurement



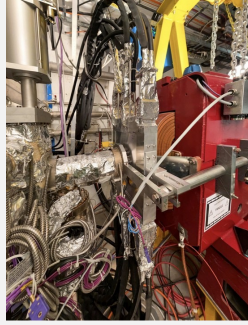
## Forward Diffractive Detector - CTU Prague

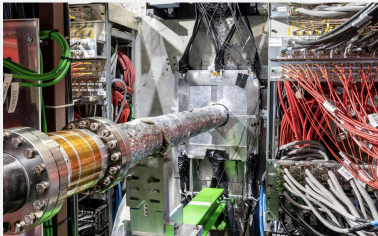
- Forward Diffractive Detector (CTU Prague)
  - new detector, completely built in Prague
  - selects diffractive events
  - participate in triggers
  - acts as luminometer, monitors beam conditions





Scintilator 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

19-23 September 2022

House of CASTS
Novotného lávka 5, Prague, Czech Republic

Upgrade

Week

ALICE







## **Upgrade Projects**



ALICE 1		ALI	ICE 2	А	LICE 2.1	ALICE 3	
LHC	LHC		LHC	LHC	LHC	LHC	
Run 2	LS2		Run 3	LS3	Run 4	LS4 R	un 5
2017 2018	2019 2020	2021 20	022 2023 <del>202</del> 4 2025	2026 2027 2028	2029 2030 2031 2032	2033 2034 2035	<b>→</b>

### **FoCal**

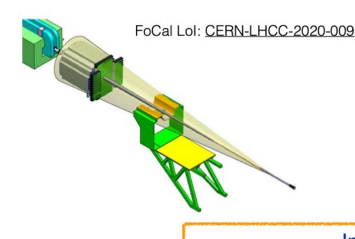
- Test beams with full prototypes
- Sensor radiation tests

#### ITS3

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

#### **ALICE 3**

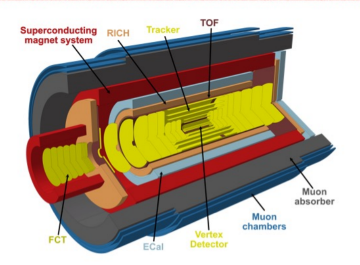
- R&D programme
- Preparation of scoping document
- Formation of projects and work packages





In addition:

Studies on **Fixed Target programme** at IP2

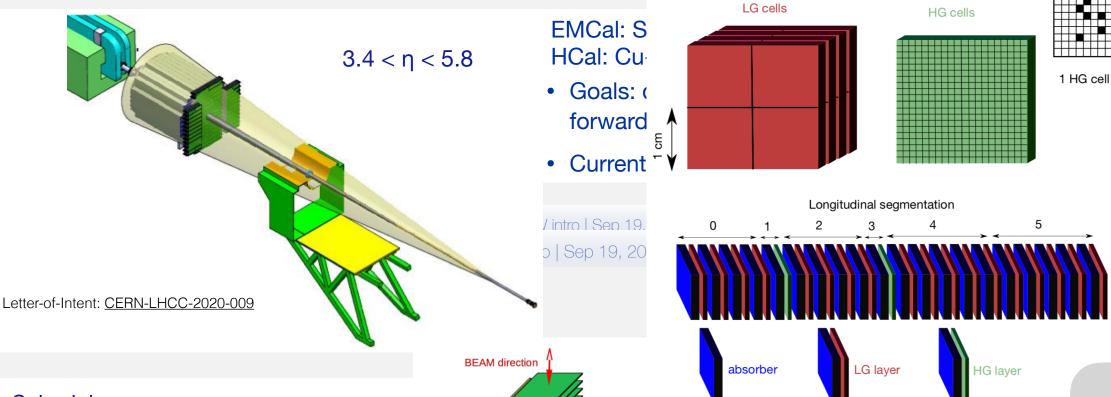


ALICE 3 LoI: CERN-LHCC-2022-009



### Lormard ear

Interface Board «Demonstrator»





2023: TDR

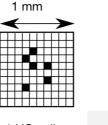
2023/2024: final design for production

2024-2027: production and calibration ir

2027: installation



Transverse segmentation



t small x,

abso

up



Contact



C. Loizide

Pixel layer

P#d\*layer



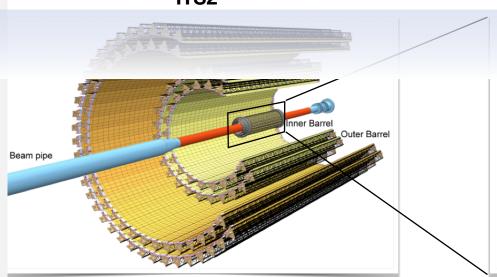
### From ITS 2 to ITS 3

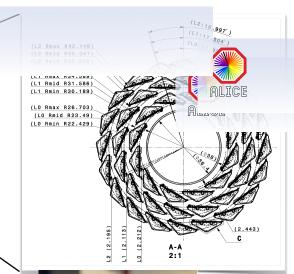


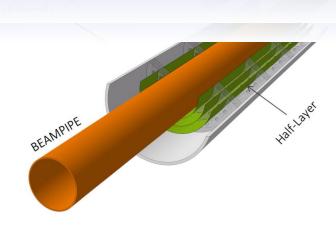
From stave-based inner barrel to truly cylindrical layers

ITS3

ITS2







• Improve Inner Tracker perfermence by

moving closer to the j

reducing material but

Replace Inner Barrel with

cal layers (ITS3)

nt

requires low-power, wafer state, 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

Cylindrical Structural Shell

TDR in preparation for Q4 2023

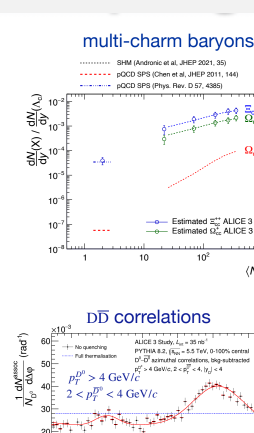


## **ALICE 3 Physics Programme**



• ALCE 3 – Lol 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 restauration
  - Di-electron mass, p<sub>T</sub> spectra, v<sub>2</sub>
- Heavy flavour transport, thermalisation
  - Beauty meson, baryon v<sub>2</sub>
  - $D\overline{D}$  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





Letter of intent for ALICE 3:

A next-generation heavy-ion experiment at the LHC

Version 2

ALICE Collaboration

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### **ALICE 3 Detector**



### Vertex tracker: excellent pointing resolution

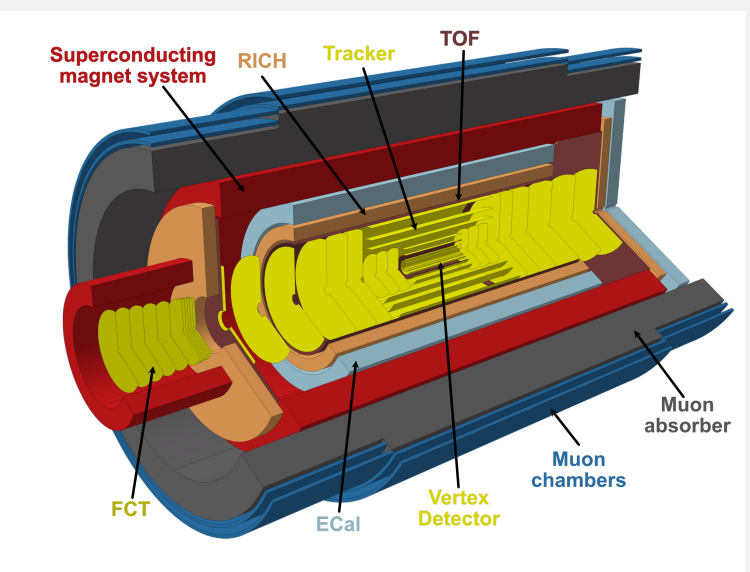
- Heavy flavour mesons/baryons, multi-charm (yields, flow, correlations)
- HF rejection in dielectron, dimuon measurements

### Large acceptance tracker and PID

- Correlation measurements
- Rapidity dependence measurements

#### TOF and RICH

- Hadron ID for heavy flavour decays, netbaryon measurements
- Electron ID (with ECAL) for dielectron radiation (and  $J/\psi$ )
- Muon ID down to p<sub>T</sub> = 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





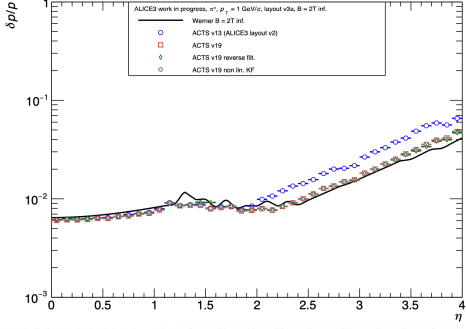
## Magnet

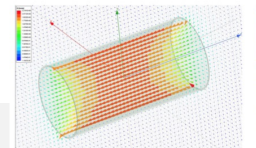


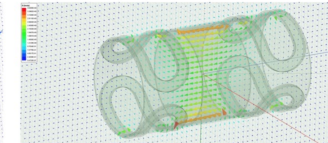
### ALICE

- 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 $\eta$





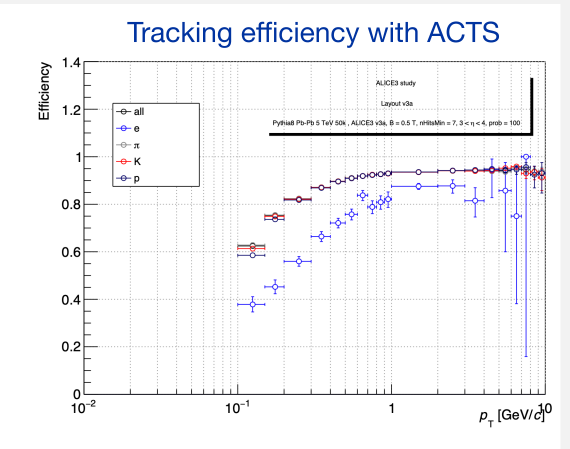




### **Tracking system**



- 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
  - O<sup>2</sup> for matching algorithms and strangeness tracking
- Consider:
  - Efficiency and momentum resolution
  - Redundancy: robustness against failing chips/ladders
  - Strangeness tracking: efficiency for secondary tracks



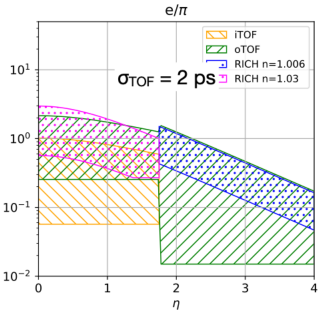


### **Particle Identification**



- 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<sub>4</sub> segment (Russian institutes)
- Implement ECAL response in simulation for electron. ID
- Evaluate performance impact of shower overlaps
- Jet and  $\gamma$ -jet performance projections

UW intro | Sep 19, 2022 | MvL, jkl

## 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 Runing**



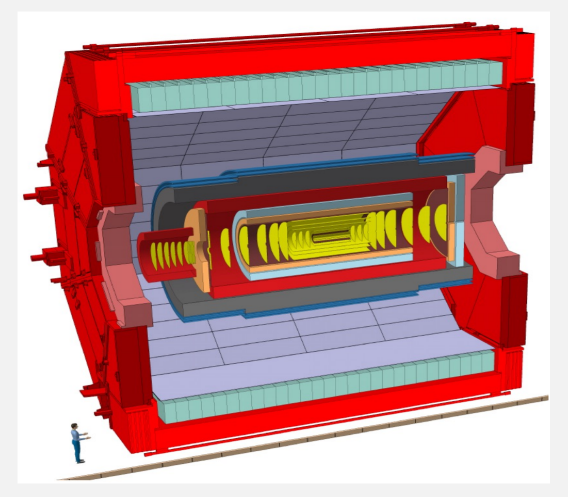
### **Installation of ALICE 3 around nominal IP2**

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<sup>-1</sup> for Pb—Pb x 2.5 compared to Run 3 + 4
- Lighter species for higher luminosity under study pp at s = 14 TeV:
- 3 fb<sup>-1</sup> / year x 100 compared to Run 3 + 4



#### 2036-2039 0-2012 The near and far future of HI at the LHC LS\* lun I Run 6 2010-2012 2015-2018 2022-2024 2028-2030 2032-2034 2036-2039 Run I LS<sub>1</sub> Run 2 LS2 Run 3 LS3 Run 4 LS4 Run 5 LS5 Run 6 High luminosity LHC We are here or upgrades le new Major upgrades during LS2 for ATLAS and CMS phase II ALICE3: a whole new CE and LHCt experiment! ALICE and LHCb dedicated HI experiment! - Replace inner tracking systems to increase coverage cision era for Precision era for flagship LHCb upgrade II **)** || - Timing layers: e.g. CMS MIP Timing Detector observables! (CERN-LHCC-2018-027) ervables! 2018-027) - Calorimeters, muon system upgrades, etc... Much more in the Detector ALICE ITS3 and FoCal R&D and Data Handling uch more in parallel sessions... &D and Data European Strategy arallel sessic Link to LHC schedule Run3 and run 4 expected lumi for heavy-ion programme: https://arxiv.org/pdf/1812.06772.pdf

F. Bellini, Emergence of QGP phenomena - EPS-HEP - 27.07.2021

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un3 and run 4 expected lumi for heavy-ion programme: <a href="https://arxiv.org/pdf/1812.06772.pdf">https://arxiv.org/pdf/1812.06772.pdf</a>

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3