



Prospects for ALICE with the Muon Spectrometer Upgrade and the new Muon Forward Tracker

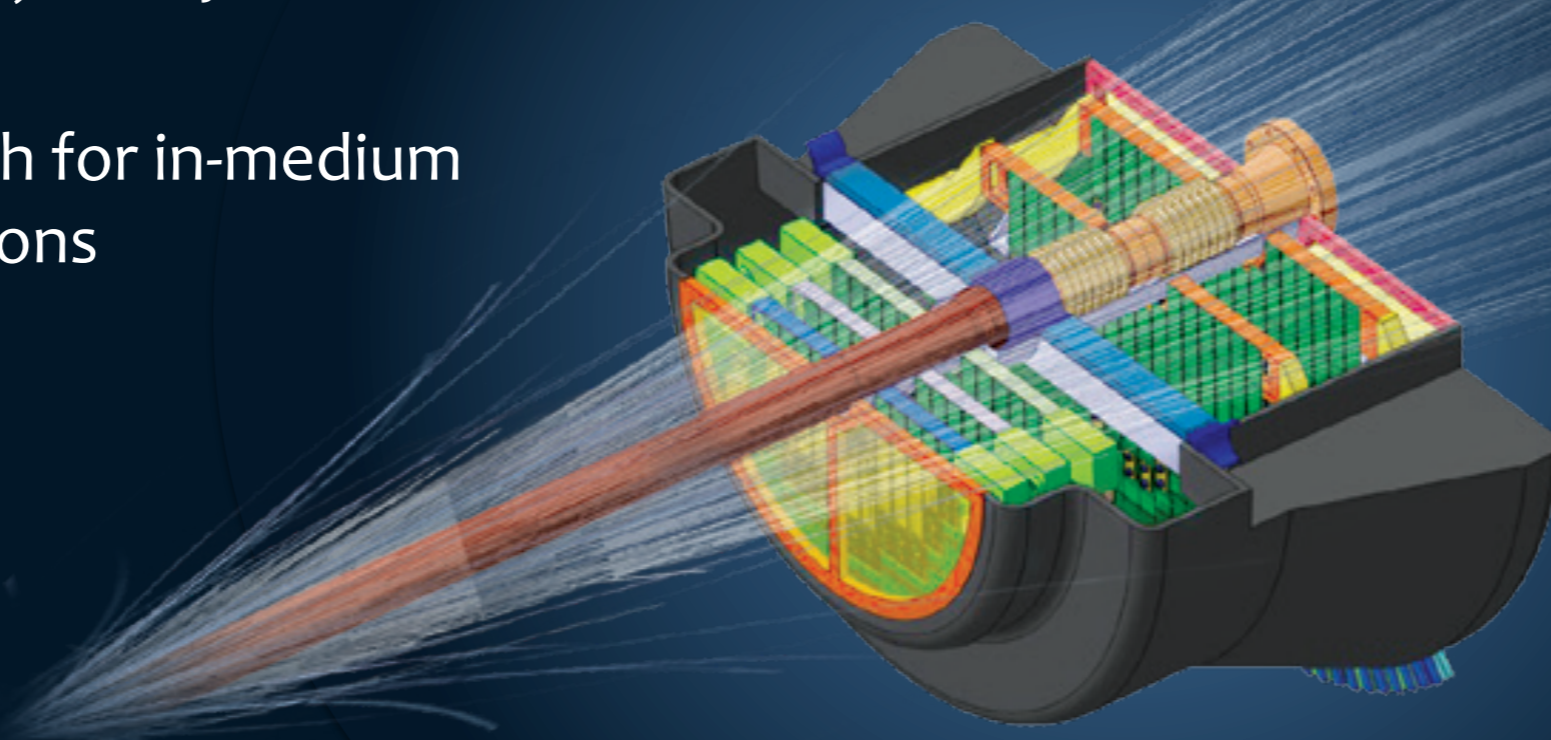
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INTRODUCTION

In the present ALICE setup, muons are detected at forward rapidities ($2.5 < \eta < 4$) by means of the MUON spectrometer. This allows one to study:

- ❖ Quarkonia production: in-medium color screening and hadronization mechanisms of $c\bar{c}$ pairs
- ❖ Open Heavy Flavor production (single muons and dimuons): study of in-medium interactions of heavy quarks (energy loss, flow)
- ❖ Low mass dimuons: thermal radiation from QGP and search for in-medium modifications of the spectral functions of light vector mesons

The hadron absorber prevents the MUON spectrometer from resolving the details of the vertex region. The Muon Forward Tracker (MFT) will track the particles before they enter the hadron absorber, by means of an assembly of silicon pixel planes → To be installed in 2019/20



With the MFT, by measuring the muons' offset to the primary vertex we can distinguish between prompt and displaced muons and dimuons. Open charm ($c\tau \approx 120\text{-}300 \mu\text{m}$) and open beauty ($c\tau \approx 500 \mu\text{m}$) can be disentangled, prompt and B-decay J/ψ can be separated

Background coming from semimuonic decays of light-flavored mesons (mainly π and K) can be rejected applying a cut on both the offset and the matching quality between the MUON tracks and the associated MFT hits

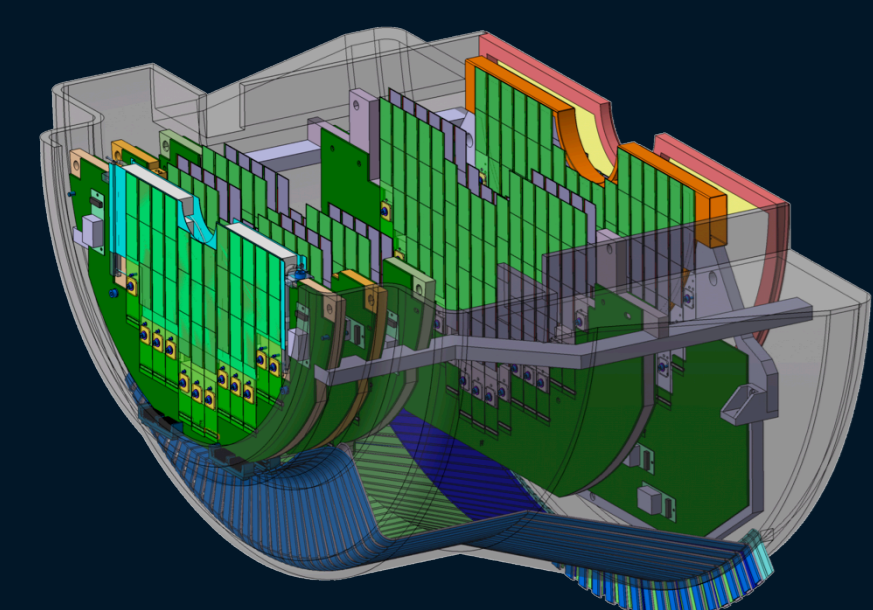
The readout electronics of the MUON spectrometer will be upgraded to cope with the expected Pb-Pb interaction rate (50 kHz). Performance is evaluated in (0-10%) central Pb-Pb collisions for the 10 nb^{-1} integrated luminosity foreseen after 2021

“Technical Design Report for the Muon Forward Tracker”
[CERN-LHCC-2015-001, ALICE-TDR-018]

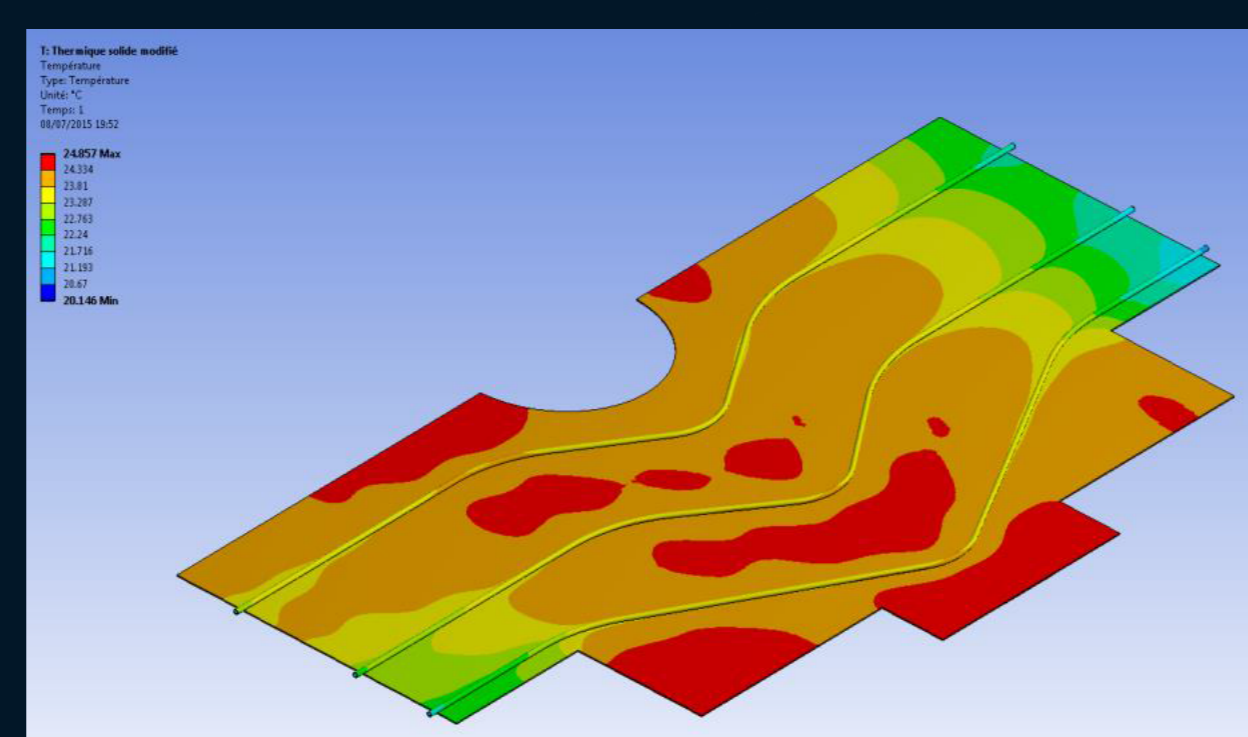
TECHNOLOGY

New Muon Forward Tracker:

- ❖ 5 circular pixel silicon double-plane disks
- ❖ $28 \times 28 \mu\text{m}^2$ pixels, 0.6% x/X_0 per disk
- ❖ z-positions between 50 and 76 cm from I.P. (between the ITS and the hadron absorber)
- ❖ Nearly 4000 cm^2 of active area covered by 912 ALPIDE CMOS sensors (joint development with the Inner Tracking System Upgrade project)



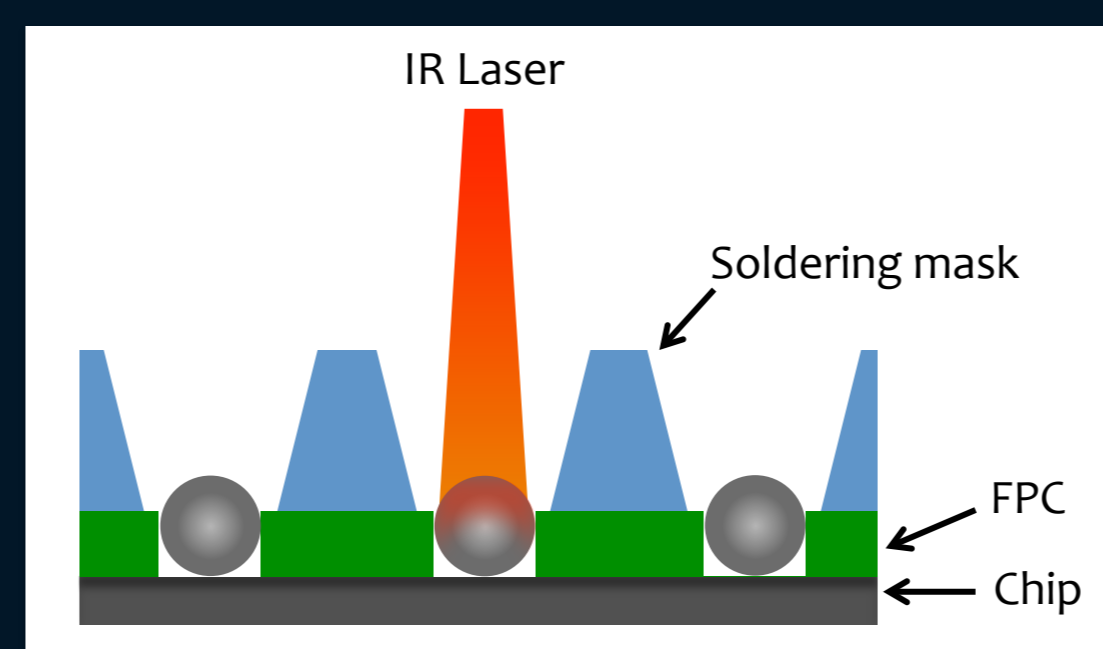
- ❖ Nominal acceptance: $2.5 < \eta < 3.6$



MFT water-cooling studies done through composite coldplate and composite ladder calculations assuming a consumption of 50 mW/cm^2 for sensors and $20 \text{ }^\circ\text{C}$ water flowing at 1 m/s:

- ❖ $T_{\text{max}} = 24.9 \text{ }^\circ\text{C}$
- ❖ Gradient on all Si = $2.3 \text{ }^\circ\text{C}$
- ❖ Max gradient on a ladder = $1.2 \text{ }^\circ\text{C}$

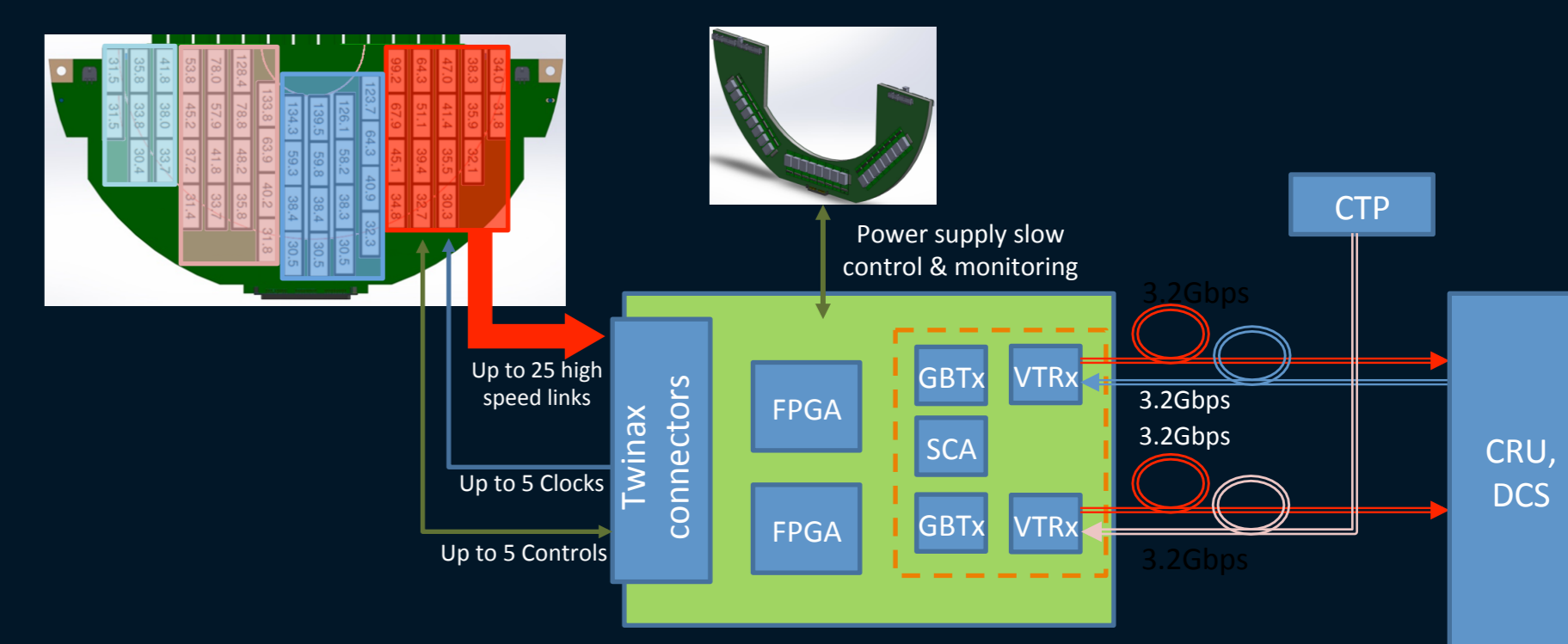
MFT Hybrid Integrated Circuit (stacks of Aluminum Flexible Printed Circuits and Silicon pixel sensors) semi-automatically assembled and laser soldered: pioneering technique in high-energy physics



MFT fast Readout Electronics needed to handle:

- ❖ Interaction rates of 200 kHz for pp collisions and 50 kHz for Pb-Pb collisions
- ❖ Radiation rates up to 400 krad in the On-Detector zone
- ❖ High data throughput of nearly 180 Gbps

The setup will include one readout unit board for the sensors of each quarter of a half-disk (one side)



PHYSICS PERFORMANCE

Open Heavy Flavors

Major item for the ALICE muon physics, needs a dedicated vertex tracker

- ❖ Probing QCD matter by measuring the energy loss of quarks c and b in the deconfined partonic medium
- ❖ Study thermalization and hadronization mechanisms of heavy quarks
- ❖ Measuring total charm and beauty production cross section: ideal reference for prompt quarkonium studies

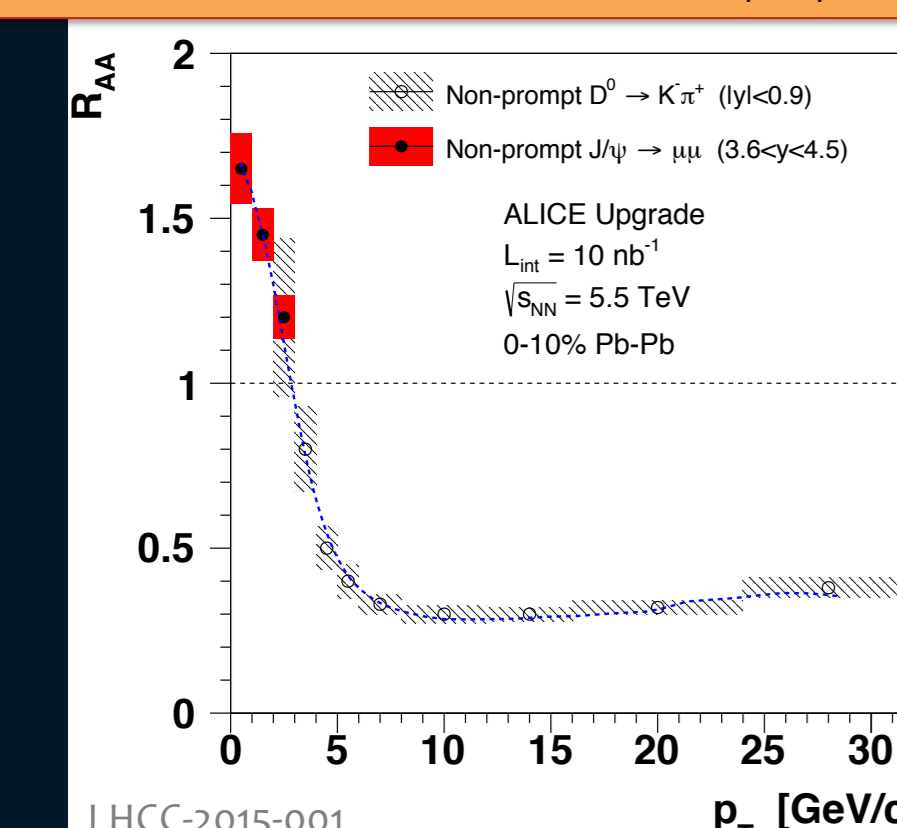
Beauty production can be studied by measuring J/ψ coming from the decay of B hadrons. Main contributors are B^+ , B^0 , B_s and Λ_b ($c\tau \approx 500 \mu\text{m}$)

- ❖ Secondary vertex must be reconstructed, to disentangle displaced J/ψ production
- ❖ At forward rapidity, B-hadrons with vanishing p_T still have sizeable p_z → measurable longitudinal displacement for secondary vertex. Displaced J/ψ production peaked around $p_T = 1.5 \text{ GeV}/c$ for $p_T(B) \approx 0$

$$t_z = \frac{(z_0 - z_{J/\psi}) \cdot m_{J/\psi}}{p_z^{J/\psi}}$$

The MFT will allow prompt/displaced J/ψ separation down to zero p_T by measuring the pseudo-proper decay time associated to the secondary vertex

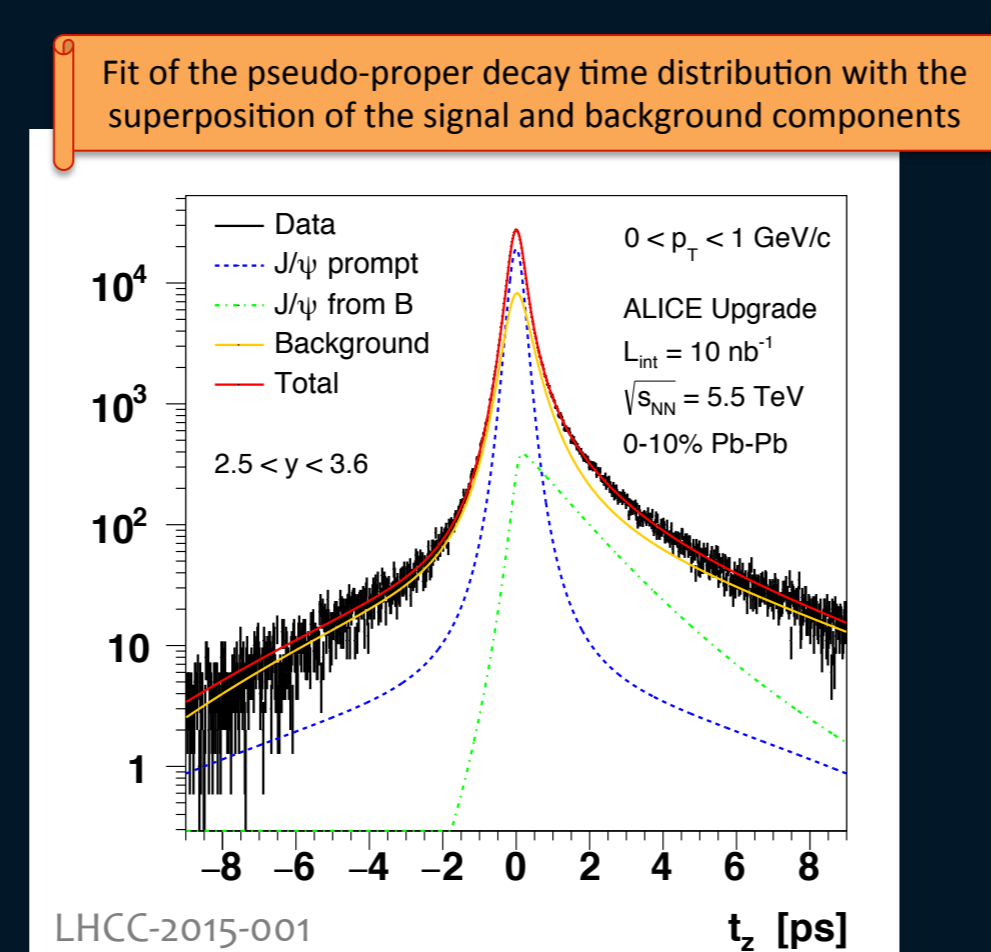
Performance for the measurement of the beauty nuclear modification ratio at central and forward rapidity



Beauty measurement at forward rapidity via displaced J/ψ will complement the measurements at central rapidity via displaced D^0 and J/ψ , and exclusive B reconstruction

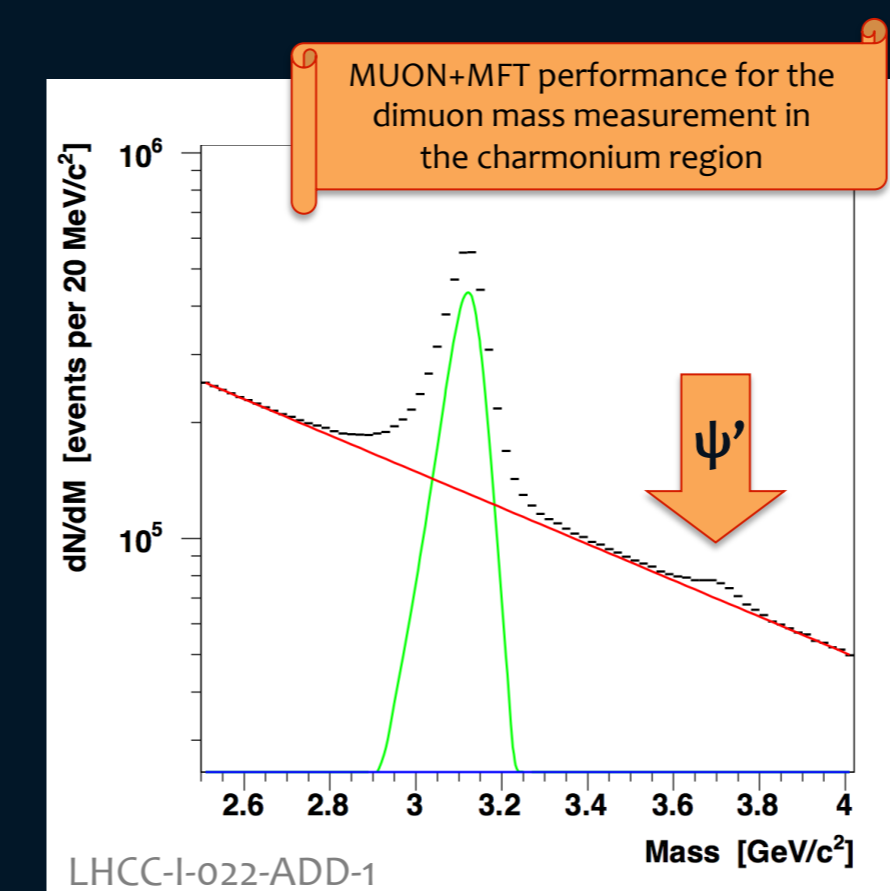
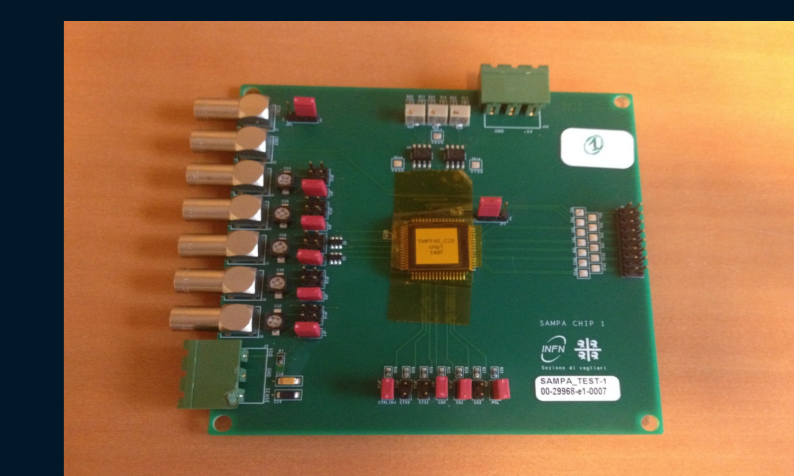
Open heavy flavor measurement at forward rapidity also available in the single-muon channel, via the analysis of the transverse offset distributions:

- ❖ Charm extraction possible starting from $p_T(\mu) = 1 \text{ GeV}/c$
- ❖ Beauty extraction possible starting from $p_T(\mu) = 3 \text{ GeV}/c$



MUON spectrometer: upgrade of Front-End and Readout Electronics needed for the tracking and trigger systems, to increase the maximum readout rate from 1 kHz to 100 kHz

- ❖ Tracking: 17000 Front-End cards with 2 SAMPA ASIC (common to Muon Tracking and Time Projection Chamber) each → 1.1 million channels. 550GBTs for a maximum expected data flow of 20 Gbps (design value = 1600 Gbps)
- ❖ Trigger: 2384 Front-End cards, 20992 channels. New FEERIC ASIC providing amplification: RPCs operated at lower gain after Run 2 → reduced aging effects



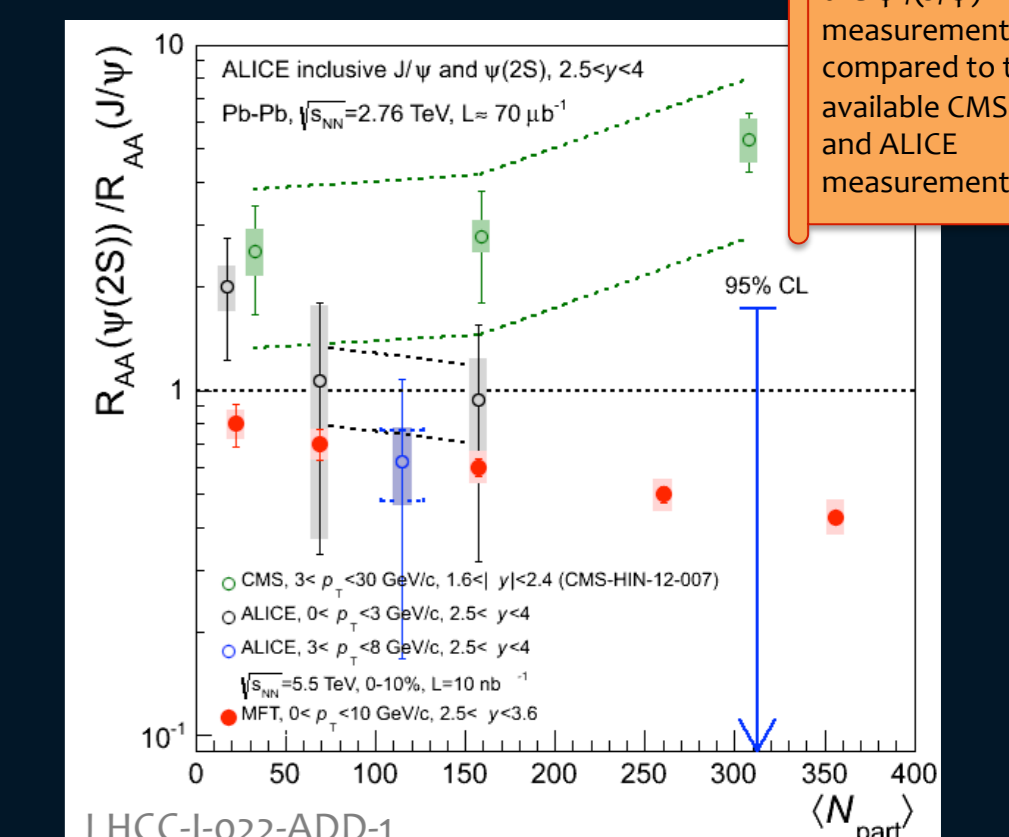
Prompt Charmonium

Prompt Charmonium production as a probe of the Quark-Gluon Plasma phase:

- ❖ Dissociation due to color screening of the heavy-quark potential in deconfined QCD matter
- ❖ Recombination of charm and anti-charm quarks occurring for sufficiently high densities of charm quarks created in the initial stages of the collisions

Dissociation/Recombination models for charmonia can be tested by comparing the nuclear modification factors of J/ψ and ψ' down to zero p_T

- ❖ MFT will give a robust ψ' measurement by improving the S/B by a factor 5 to 6 w.r.t. the current MUON spectrometer
- ❖ Measurement of the fractions of prompt and non-prompt J/ψ



Low-Mass Dimuons

Ultimate goal: inferring signatures of the QCD phase transition to QGP, possibly accompanied by chiral symmetry (partial) restoration. Key observables:

- ❖ In-medium modifications of vector meson spectral functions
- ❖ Dilepton radiation from the partonic phase (QGP) exploiting the double degree of freedom given by the mass and the p_T

See Poster by S. Yano: “Performance of the Muon Forward Tracker Upgrade of ALICE at the LHC for the low mass dimuon physics”