« Voilà cinq ans que je viens ici, Monsieur. Vous ne me connaissez pas, mais moi je vous connais très bien... Je ne me mêle jamais au public de votre plage ou de votre casino. Je vis sur les falaises, j'adore positivement ces falaises d'Étretat. Je n'en connais pas de plus belles, de plus saines. Je veux dire saines pour l'esprit. C'est une admirable route entre le ciel et la mer, une route de gazon, qui court sur cette grande muraille, au bord de la terre, au-dessus de l'Océan. Mes meilleurs jours sont ceux que j'ai passés, étendu sur une pente d'herbes, en plein soleil, à cent mètres au-dessus des vagues, à rêver. Me comprenez-vous ? »

(Guy de Maupassant)







### Introduction: the Context

2018/19: first discussions of a dedicated heavy-ion programme for Run 5 and 6 at the LHC within ALICE

#### European Strategy for Particle Physics Update

- > Expression of Interest submitted to the Granada meeting (2019)
- > Recommendation: full exploitation of LHC including heavy-ion programme in Runs 5 & 6

#### Further development of detector concept and physics studies within ALICE

> ALICE 3 workshops: October 2020, June 2021, October 2021

#### Letter of Intent

- Reviewed by collaboration and endorsed by Collaboration Board on 28 January 2022
- LHCC review process started in October 2021, very positive report of the LHCC Review Panel addressed mid-March





### Introduction: the Context

#### 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 1

ALICE Collaboration

### ALICE 3: new dedicated heavyion experiment at the LHC,

replacing ALICE starting of Run 5: QGP transport properties, access to the pre-equilibrium phase, hadronization mechanisms in the medium

#### https://cds.cern.ch/record/3003563



# Selected Physics Case

> Microscopic mechanism of in-medium energy loss of heavy quarks

- > HF Hadronization mechanisms
- > Non-conventional hadronic structures
- > Dilepton production: Temperature of the QGP and pre-equilibrium phase
- ➢ Ultra-soft photons, BSM searches, ...



### Probing the QGP with HF Quarks

- $\succ m_Q \gg \Lambda_{
  m QCD}$   $\Rightarrow$  early pQCD production
- $\succ$   $m_Q$  ≫ T<sub>QGP</sub> → no thermal production
- Charm/beauty content is conserved and traceable

**Interaction with the QGP via elastic and radiative processes:** energy loss and momentum broadening. HF quarks probe the structure and the quasi-particle nature of the QGP at **different length scales** 

- \* Low-momentum scatterings: Brownian motion ( $m_{c,b} \gg m_{u,d,s}$ ) characterizing the diffusion properties of the QGP, quantified by the spatial diffusion coefficient D<sub>s</sub>
- \* High-momentum scatterings: dominated by radiative energy loss and its  $\hat{q}L^2$  dependence, probing the properties of scattering centers in the QGP



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The ultimate goal of the field is to achieve a unified microscopic description of the evolving QGP that consistently relates its basic properties, such as the transport coefficients and viscosity parameters, with the experimental observables as a function of the system size



### HF in Weakly- to Strongly-Coupled QGP

transverse plane



**Short-scale, high p<sub>T</sub>:** short-distance, particulate, structure of QGP made of pointlike scattering centers + radiative energy loss of HF

 $\rightarrow$  Di-jets asymmetry, high R<sub>AA</sub>



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Long-scale, low-intermediate  $p_T$ : diffusion properties of HF  $(D_s)$  in a strongly-coupled **QGP.** Universal information about the QGP transport properties, similar to  $\eta$ /s or the EM conductivity,  $\sigma_{EM}/T$ 

 $\rightarrow$  R<sub>AA</sub>, v<sub>2</sub> of D/B mesons

 $\rightarrow$  Jet radial shapes



Transition from weakly, pointlike to strongly-coupled, near-ideal liquid QGP, (from perturbative to non-perturbative regime of QCD matter)



### Heavy-Flavour Benchmark: D<sup>0</sup>

Excellent pointing resolution and PID: large S/B and efficiency  $10-20 \times w.r.t.$ Run 3 for  $p_T < 4$  GeV/c



#### Experimental benchmark giving access to the measurement of:

- Beauty meson and baryon v<sub>2</sub>
- DD correlations
- Multi-charm baryons



TT-21W0T-491102

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### **Beauty Production and Flow**



Heavy quarks "flow" with the medium, but charm and beauty quarks do it differently!

$$\tau_Q = (m_Q/T)D_s$$

Thermalisation time of beauty quarks is about three times larger than that of charm quarks, longer than the lifetime of the QGP -> beauty quarks preserve a stronger memory of the interactions with the medium

**Measurements of the beauty-hadron R**<sub>AA</sub> and v<sub>n</sub> coefficients + relative abundances of different beautyhadron species (e.g. baryon-to-meson ratios) down to low  $p_T \rightarrow$  crucial role to simultaneously constrain the heavy-quark diffusion coefficient and the hadronization mechanism in the beauty sector



### HF Baryon v<sub>2</sub>

#### Goal: disentangle effects of quark transport and hadronisation

- Expect beauty thermalisation slower than charm does this affect hadronisation?
- > First measurements of  $\Lambda_b v_2$  in Run 3 and 4
- Need ALICE 3 performance for precision measurement





### $D\overline{D}$ Azimuthal Correlations



- Insight on the relative importance of the different energy loss mechanisms as a function of p<sub>T</sub>
- Shed light on the quasi-particle nature of the QGP at different momentum scales
- In the limit of full thermalisation, the flight direction of the charm quarks would be fully randomized, and no remnant of the initial correlation would be visible

 $D\overline{D}$  pair correlations: sensitive to the motion of HF quarks in the medium and the associated momentum broadening, beyond fragmentation effects already at play in the vacuum

$$\hat{q} = \frac{\langle q_{\perp}^2 \rangle}{\lambda}$$





### **DD** Azimuthal Correlations

#### Goal: measure angular (de)correlations — direct probe of QGP scattering

- Very challenging measurement: need good purity, efficiency and η coverage
- Heavy-ion measurement only possible with ALICE 3





### **HF** Hadronization Mechanisms

✤ In heavy-ion collisions, large increase of multi-HF baryons (≈ 1000) expected via coalescence with charm quarks from different hard scatterings (N<sub>c</sub> ≈ 100 in central Pb-Pb)

**Discrimination power on the role of the various hadronization mechanisms:** multi-charm baryon factory (almost pure coalescence hadrons)

 $\Omega_{cc}$  and  $\Omega_{ccc}$  not yet observed.  $\Omega_{ccc}$  may only be accessible in heavy-ion collisions

Challenging **reconstruction of decay cascade**, exploiting state-of-the-art vertexing and tracking (transparency)

$$\Omega_{ccc}^{++} \to \Omega_{cc}^{+} + \pi^{+}$$

$$\Omega_{cc}^{+} \to \Omega_{c}^{0} + \pi^{+}$$

$$\Omega_{c}^{0} \to \Omega^{-} + \pi^{+}$$

$$\Omega^{-} \to \Lambda + K$$

$$\Lambda \to \mu$$





### Multi-Charm Baryon Reconstruction

**New technique: strangeness tracking** with  $\Xi$  baryon provides high selectivity

$$\Xi_{cc}^{+} \to \Xi_{c}^{+} + \pi^{+}$$
$$\Xi_{c}^{+} \to \Xi^{-} + 2\pi^{+}$$







- Multi-charm baryons vs system size: unique insight in thermalisation and hadronization dynamics.
- ALICE 3: unique experimental access in Pb-Pb collisions



### Quarkonium Measurements beyond S-wave States



Quarkonium measurements in Heavy-Ion collisions are currently limited to S-wave states decaying into dileptons:  $J/\psi$ ,  $\psi(2S)$ ,  $\Upsilon(nS)$ 

 $\chi$  (and  $\eta$ ) state measurements: unique tool to constrain the dynamics of bound-state interactions with the QGP, where different predictions are available from the existing approaches

 $\chi_{\rm c}$  states:

- > Binding energy in between J/ $\psi$  and  $\psi$ (2S)
- $\succ$  Sizable feed-down contribution to J/ $\psi$
- Most promising decay mode:  $\chi_c \rightarrow J/\psi \gamma$  (γ measured with calorimetry and/or pair conversion)



### Heavy-Flavor Exotica

Hadrons with more than 3 valence quarks for which we don't have a complete understanding of their nature: e.g. X(3872)

Detailed and differential study in heavy-ion collisions proposed as a tool to indirectly constrain its nature: production yield in the dense QCD environment could be largely influenced by its inner structure



If the case of its nature is addressed by the end of Run 4 we will have a new, tuned tool to study HF hadronization in the QGP

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Low- $p_{T}$  reach crucial for a full characterization of the hadronization mechanism





#### Goal: understand formation and dissociation of $c\overline{c}$ states

- Muon ID and ECal enable measurement of  $\chi_c$  in Pb-Pb collisions down to  $p_T = 2 \text{ GeV/c}$
- \*  $\chi_{c1}(3872)$  down to low  $p_T$  in pp, performence still to be assessed in Pb-Pb





### **DD**<sup>\*</sup> Momentum Correlations



Studying binding potential with final state interactions through femtoscopic correlations

- Several exotic heavy flavour states identified: loosely bound meson molecule or tightly bound tetraquark?
- Can we pin down the nature of the states other than performing direct observations?



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### Thermal Radiation and Chiral Symmetry Restoration

Precise characterization of the initial stages of the collisions: temperature measurement with ≈ percent uncertainties comparable to low-energy experiments

**Effects of chiral symmetry restoration,** predicted by QCD, can be studied at the LHC at vanishing  $\mu_B$ 

- Effect on p-a<sub>1</sub> mixing on the dilepton mass spectrum above φ peak
- In-medium broadening of narrow vector resonances?

**Fireball chronometer:** measurement of pre-equilibrium dileptons through multi-differential ( $p_T$ , flow, polarization, DCA) measurements





### **Dileptons: Accessing QGP Temperature**

#### Precision measurement of dielectrons as function of mass and $p_T$ \*\*

- **\*** Excellent precision for dilepton  $v_2$  vs  $p_T$  in different mass ranges  $\rightarrow$  time evolution of emission
- Unique opportunity at the LHC





### **Further Topics**

- New nuclear states: existence of bound states of a charm baryon and a nucleon without Coulomb repulsion (c-deuteron and c-triton) sheds light on the charm-nucleon potential
- Ultra-soft photons: Low's theorem predictions violated in previous experiments by an excess of soft-photon production. Proposed explanations: cold quark-gluon plasma, quark synchrotron radiation, string fragmentation. Handle to investigate fundamental nonperturbative properties of QCD
- ♦ Ultra-peripheral collisions: rare single-resonance and resonance-pair production (e.g.  $\rho' \rightarrow 4\pi$ ,  $\rho$ -J/ψ), light-by-light scattering
- Net-baryon fluctuations: baryon number conservation, baryon number susceptibility and critical behaviour
- **BSM searches**: ALPs, dark photons, long-lived particles





## **Detector Studies**



### The ALICE 3 Detector Concept



- Compact all-silicon tracker with large acceptance and high-resolution vertex detector
- Superconducting magnet system
- Particle identification over large acceptance
- Fast readout and online processing



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### The ALICE 3 Detector Concept

Component	Observables	η  < 1.75 (barrel)	1.75 <  η  < 4 (forward)	Detectors
Vertexing	Multi-charm baryons, dielectrons	Best possible DCA resolution, $\sigma_{DCA} \approx 10 \ \mu m$ at 200 MeV/c	Best possible DCA resolution, $\sigma_{DCA} \approx 30 \ \mu m$ at 200 MeV/c	Retractable silicon pixel tracker: $\sigma_{pos} \approx 2.5 \ \mu m, R_{in} \approx 5 \ mm,$ X/X <sub>0</sub> $\approx 0.1 \ \%$ for first layer
Tracking	Multi-charm baryons, dielectrons	σ <sub>pT</sub> /	рт ~1-2 %	Silicon pixel tracker: $\sigma_{pos} \approx 10 \ \mu m$ , $R_{out} \approx 80 \ cm$ , X/X <sub>0</sub> $\approx 1 \ \%$ / layer
Hadron ID	Multi-charm baryons	π/K/p up to a	separation few GeV/c	Time of flight: $\sigma_{tof} \approx 20 \text{ ps}$ RICH: aerogel, $\sigma_{\theta} \approx 1.5 \text{ mrad}$
Electron ID	Dielectrons, quarkonia, χ₀1(3872)	pion rejection by 1000x up to ~2 - 3 GeV/c		Time of flight: $\sigma_{tof} \approx 20 \text{ ps}$ RICH: aerogel, $\sigma_{\theta} \approx 1.5 \text{ mrad}$ possibly preshower detector
Muon ID	Quarkonia, χ₀1(3872)	reconstruction of J/Ψ at rest, i.e. muons from 1.5 GeV/c		steel absorber: $L \approx 70$ cm muon detectors
Electromagnetic calorimetry	Photons, jets	s large acceptance		Pb-Sci calorimeter
	χc	high-resolution segment		PbWO <sub>4</sub> calorimeter
Ultrasoft photon detection	Ultra-soft photons		measurement of photons in p⊤ range 1 - 50 MeV/c	Forward Conversion Tracker based on silicon pixel sensors





### Vertex Detector and Outer Tracker

#### Vertexing layers

- > Wafer-sized, bent MAPS (leveraging on ITS3 activities)
- Rotary petals for secondary vacuum (thin walls to minimise material)
- R&D on mechanics, cooling, radiation tolerance



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#### **Outer Tracker**

- MAPS on modules on water-cooled carbon-fibre cold plate
- Carbon-fibre space frame for mechanical support
- R&D challenges on powering scheme and industrialisation



### **TOF and RICH**

#### **TOF detector: PID at low momenta**

- 2 barrel + 1 forward TOF layers
- ➤ TOF resolution ≈ 20 ps achievable with silicon timing sensors (R&D needed)
- ▶ Barrel TOF at R  $\approx$  19 cm and R  $\approx$  85 cm
- ▶ Forward TOF at  $z \approx 405$  cm





#### **RICH detector:**

- Extend PID reach of outer TOF to higher p<sub>T</sub>
- Aerogel radiator + SiPM readout
- $\blacktriangleright$  R  $\approx$  120 cm, 50 ps time res.

### MID (HCal?) and ECal

#### Hadron absorber

- $\succ \approx$  70 cm non-magnetic steel  $\rightarrow$  muons down to 1.5 GeV/c at  $\eta$  = 0
- HCal option under study (active absorber)

#### **Muon chambers**

- > Search spot for muons  $\approx 0.1 \times 0.1$  ( $\eta \times \phi$ )  $\rightarrow \approx 5 \times 5$  cm<sup>2</sup> cell size
- Matching demonstrated with 2 layers of muon chambers
- Scintillator bars + wave-length shifting fibres + SiPM read-out

ECal module	Barrel sampling	Endcap sampling	Barrel high-precision
acceptance	$\Delta oldsymbol{arphi} = 2 \pi, \  oldsymbol{\eta}  < 1.5$	$\Delta arphi = 2\pi, \ 1.5 < \eta < 4$	$\Delta arphi = 2\pi, \  oldsymbol{\eta}  < 0.33$
geometry	$R_{ m in} = 1.15   m m,$  z  < 2.7   m m	0.16 < R < 1.8 m, z = 4.35 m	$R_{ m in} = 1.15$ m,  z  < 0.64 m
technology	sampling Pb + scint.	sampling Pb + scint.	PbWO <sub>4</sub> crystals
cell size	$30 \times 30 \text{ mm}^2$	$40 \times 40 \text{ mm}^2$	$22 \times 22 \text{ mm}^2$
no. of channels	30 000	6 000	20 000
energy range	0.1 < E < 100  GeV	0.1 < E < 250  GeV	0.01 < E < 100  GeV

#### $\mbox{Acc}\times\mbox{Eff}\times\mbox{\mu}\mbox{PID}$ for muons



- ★ Large acceptance ECal → sampling calorimeter (à la ALICE EMCal/DCal): O(100) layers (1 mm Pb + 1.5 mm plastic scintillator)
- Additional high energy resolution
   segment at mid-rapidity → PbWO<sub>4</sub>-based
   (à la ALICE PHOS)

#### An

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### **Costs and Planning**

System	Technology	Cost (MCHF)	
Tracker	MAPS	30.5	
TOF	Monolithic timing sensors (integrated gain layer)	14.8	
	Hybrid LGADs	26.4	
RICH	Aerogel and monolithic SiPMs	20.9	
	Aerogel, analog SiPMs + read-out	34.0	
ECal	Pb-Sci sampling and PbWO <sub>4</sub>	17.0	
Muon ID	Steel absorber, scintillator bars, SiPMs	7.0	
FCT	MAPS (solenoid and dipoles)	2.3	
	MAPS (solenoid and separate dipole for FCT)	5.3	
Magnets	Superconducting solenoid + FCT magnet	25.0	
	Superconducting solenoid and dipoles	40.0	
Computing	Data acquisition and processing	6.0	
Common items	Beampipe, infrastructure, engineering	15.0	
Total		141.4	



- 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 and installation of ALICE 3



### Summary and Conclusions

- ALICE is preparing a next-generation, dedicated heavy-ion experiment for LHC Run 5 and beyond, to shed light on the microscopic dynamics of the QGP
  - > Temperature and properties of pre-hadronic stage, chiral symmetry restoration
  - Heavy flavour transport and thermalisation
  - Hadronisation and nature of hadronic states
  - Tests of infrared limits of gauge theories, new physics, ...

Innovative detector concept to meet the requirements of the ALICE 3 physics programme

- > Fully exploiting the potential of the LHC for QGP studies
- Building on experience with technologies pioneered in ALICE
- Requiring R&D activities in several strategic areas



## Backup Slides



### Detector Setup



#### Physics Prospects for ALICE in Run 5 and Beyond



### **Detector Setup**



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### **Dilepton Spectra and Electric Conductivity**

**Electric conductivity, or electric charge diffusion coefficient:** response of an equilibrated relativistic gas of electrically charged particles, upon the influence of a small, static, electric field



**QGP electric conductivity:** connected to lower and upper limits of thermal dilepton production spectra

**Diffusion coefficients of the strongly** interacting QGP: precise data needed to challenge theoretical models

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### Physics Motivations: Executive Summary (1)



## Characterization of chiral symmetry restoration at vanishing $\mu_B$

Dilepton mass spectra from the threshold to intermediate mass, down to zero p<sub>T</sub>



HF correlations down to zero p<sub>T</sub> (collisional vs radiative energy loss, flavour dependence)

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### Physics Motivations: Executive Summary (2)

#### Hadronization mechanisms and nonconventional hadron structures:

- In-medium production rates of multicharm states
- In-medium effects on the production of exotic states





## Searches for signals of new physics beyond Standard Model

Exploiting the unique potential of (ultra-peripheral) heavy-ion collisions in a phase space





### **HF** Hadronization Mechanisms

Hadronization mechanisms: key ingredient for a precise characterization of HF quark interactions with the medium

**QGP has its own, specific hadronization mechanisms** due to the dense environment of partons close to thermal equilibrium  $\rightarrow$  quarks that are close in phase space can combine into colourless hadrons

- Production of baryons and other heavy hadrons more favourable than in vacuum
- Most of the measured yields are well described by the Statistical Hadronization Model (SHM), with the abundances of light and strange hadrons following the equilibrium populations of a hadronresonance gas at the freeze-out temperature of about 156 MeV
- A systematic study of the relative abundances of the different heavy flavour species is needed, extending measurements to hadrons containing multiple heavy-flavour quarks, including multi-quark states





### Heavy Flavor Correlations

**Photon-HF correlations** for an unquenched reference for energy and direction. Complementarity with CMS performance?





**Away-side HF-HF correlations**: sensitive to radiative vs elastic energy loss. Exploiting the larger "collinearity" found in radiative collisions, which could be seen in long-range azimuthal correlations



### Nuclear States: Charm-Deuteron

• The lightest possible bound states of a charm baryon and a nucleon without Coulomb repulsion are bound states of  $\Lambda c$  and a neutron: c-deuteron and c-triton.



• Their possible (non) existence sheds light on the charm-nucleon potential.

• Most promising decay channels:

 $-cd \quad d + K - + \pi +$  $-ct \quad t + K - + \pi +$ 

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### **Physics Motivations**





https://indico.cern.ch/event/937309/contributions/3998000/a \_0925.pdf APW 2020 ttachments/2109935/3549091/gunjl\_

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Physics Prospects for ALICE in Run 5 and Beyond



### Soft Photons: Testing Low's Theorem

### Experiments

[Cheuk-Yin Wong, arXiv:1404.0040v1]

Experiment	Collision	Photon $k_T$	Photon/Brem
	Energy		Ratio
<i>K</i> <sup>+</sup> <i>p</i> , CERN,WA27, BEBC (1984)	70 GeV/c	$k_T < 60 \text{ MeV/c}$	$4.0\pm0.8$
<i>K</i> <sup>+</sup> <i>p</i> , CERN,NA22, EHS (1993)	250 GeV/c	$k_T < 40 \text{ MeV/c}$	$6.4 \pm 1.6$
$\pi^+ p$ , CERN,NA22, EHS (1997)	250 GeV/c	$k_T < 40 \text{ MeV/c}$	6.9 ±1.3
$\pi^{-}p$ , CERN, WA83, OMEGA (1997)	280 GeV/c	$k_T < 10 \text{ MeV/c}$	7.9 ±1.4
$\pi^+ p$ , CERN, WA91, OMEGA (2002)	280 GeV/c	$k_T < 20 \text{ MeV/c}$	5.3 ±0.9
<i>pp</i> , CERN, WA102, OMEGA (2002)	450 GeV/c	$k_T < 20 \text{ MeV/c}$	4.1 ±0.8
$e^+e^ \rightarrow$ hadrons, CERN, DELPHI	~91 GeV(CM)	$k_T < 60 \text{ MeV/c}$	4.0
with hadron production (2010)			
$e^+e^- \rightarrow \mu^+\mu^-$ , CERN, DELPHI	~91 GeV(CM)	$k_T < 60 \text{ MeV/c}$	1.0
with no hadron production (2008)			

Soft photon puzzle: excess above hadronic bremsstrahlung

### **Detector Scenarios: Tracker**

#### Ultra-light tracker:

≈ 0.05 % X<sub>0</sub> vertexing layers ≈ 0.5 % X<sub>0</sub> tracking layers Large acceptance:  $|\eta| < 4.0$ , full azimuth down to very low  $p_T$ 

#### Retractable layers (IRIS) under study:

Getting closer to the interaction point during stable beam (R = 0.5, 1.2, 2.5 cm)

Great potential for charm measurements



THE STRUE STOOL



### Charmonium States in the SHM



**Fig. 2.** Transverse momentum spectrum at mid-rapidity |y| < 0.9 of  $J/\psi$  for most central Pb–Pb collisions at  $\sqrt{s_{NN}} = 5$  TeV. The results are based on a charm cross section at mid-rapidity |y| < 0.9 including shadowing as discussed above. In addition to the full spectrum calculation, the contributions for the thermal core part and the corona are shown. While at low  $p_T$  the uncertainties are due to the charm cross section, at high  $p_T$  the uncertainties come from the uncertainty of the corona thickness.

A. Andronic et al.: PLB 797, 2019, 134836



### More to Come on Heavy-Flavor Exotica?

- So far only the X(3872) has been observed as a prompt state: what about the others?
- Can we establish a direct comparison between the yields of deuteron, He nuclei, and X states?
- What about X states decaying into pairs of J/ψ, D mesons, or Y ?
- ♦ What about multi-charm exotic states like T<sub>cc</sub><sup>+</sup>?

## Theory needs inputs on the $p_T$ , rapidity, and multiplicity dependence of yields

For a recent review of the available theoretical approaches >> <u>https://indico.in2p3.fr/e/tcc\_2021</u>





### In-jet HF Hadrochemistry and Fragmentation



- Direct measurement of the fragmentation patterns of charmed/beauty mesons and baryons
- Jets provide energy and direction scale for the fragmentation process: proxy for initial HF quark direction and energy

Insights into the properties of in-medium propagation of quarkonium states inside the QGP: fragmentation shower of quarkonium and open HF inside jets in AA collisions



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Low- $p_T$  reach needed for a complete picture of the fragmentation functions



## 3. Last, but not least



- Double Parton Scattering
- ✤ Ultra-soft photons
- Beyond Standard Model Searches

♦ (Small systems, …)



### Double Parton Scattering: Quarkonia and Open HF



Measurements of the production of quarkonia "in association" with another final state particle

**Double parton scattering:** two independent scatterings in one pp/pA collision

- Powerful probe to study factorization of hard processes in hadronic collisions, and transverse parton densities in nucleons and nuclei
- ◆ DPS events characterized by large pseudorapidity gap between the two hadrons: → At large Δη pure DPS "environment"





### Ultra-Soft Photons: Testing Low's Theorem

- \* Soft photons ( $p_T^{\gamma} \ll p_T^{hadrons} \approx 300-500 \text{ MeV}$ ) can be produced at any stage of hadronic collisions, with no specific constraints in their number by conservation laws
- Low's theorem: QCD prediction providing a precise relation between very soft photon and inclusive hadron production

$$\frac{dN_{\gamma}}{d^{3}k} = \frac{\alpha}{2\pi k_{0}} \int d^{3}p_{1}d^{3}p_{2}d^{3}p_{3}...d^{3}p_{N} \sum_{i,j=1}^{N} \eta_{i}\eta_{j}e_{i}e_{j} \frac{-(p_{i} \cdot p_{j})}{(p_{i} \cdot k)(p_{j} \cdot k)} \frac{dN_{\text{hadrons}}}{d^{3}p_{1}d^{3}p_{2}d^{3}p_{3}...d^{3}p_{N}}$$

Soft photon puzzle: nearly every measurement shows factor 2–5 enhancement w.r.t. Low's theorem predictions. Proposed explanations: cold quark-gluon plasma, quark synchrotron radiation, string fragmentation. Handle to investigate fundamental non-perturbative properties of QCD



Ultra-light converter-tracker + calorimeter at forward  $\eta$  should allow measuring soft photons down to  $p_{\rm T} \approx 10$  MeV (possibly exploiting HBT analysis techniques)



### Dark Photons

**Dark Photons: hypothetical extra-U(1) gauge bosons**, motivated by:

- Antiproton spectrum and positron excess in cosmic ray observations
- Muon anomalous magnetic moment

#### Possible channels in ALICE 3:

- > Meson decays such as  $\pi^0$ ,  $\eta$ ,  $\phi$  Dalitz decays, D<sup>\*0</sup> decays, radiative  $J/\psi$  and  $\Upsilon$  decays
- Final-state radiation, Drell-Yan, thermal rad. for M >1 GeV
- Displaced searches (M < 20 MeV)</p>

#### **Requirements for ALICE 3**

- > Good electron ID capability for wide momentum range (low momenta from  $\pi^0$  Dalitz decays to high momenta from DY and thermal dielectrons)
- > High-rate capability and in-bunch pileup separation + good vertexing to separate thermal dielectrons and HF pairs



#### Physics Prospects for ALICE in Run 5 and Beyond



### BSM Searches in Ultra-Peripheral Collisions

Ultra-peripheral heavy-ion collisions (UPC): clean environment + huge  $Z^4 \approx 5 \cdot 10^7$  enhanced gamma+gamma rate w.r.t. pp

Searches of BSM particle coupling predominantly to photons: modifications of the light-by-light scattering rates from virtual corrections from heavy particles (magnetic monopoles, vector-like fermions, dark sector particles)



Precision measurements of EM couplings of SM particles: anomalous magnetic moment (g-2) of the tau



**Challenge for ALICE 3:** acceptance for tau and light-by-light scattering down to low  $p_T$ ?



