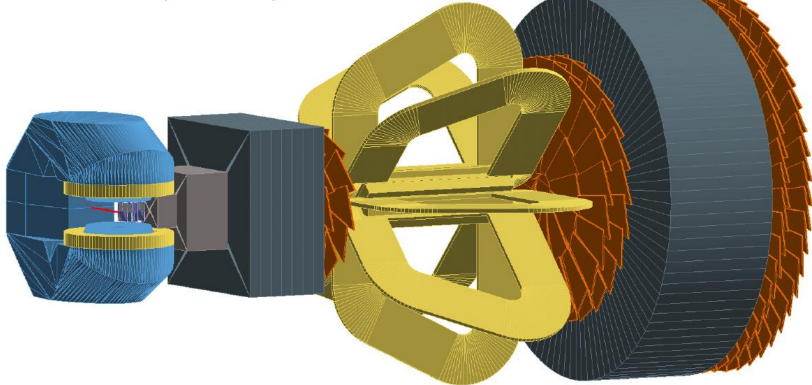
A new heavy-ion collision experiment at CERN: NA60+

#### Letter of Intent: <u>CERN-SPSC-2022-036</u>; <u>SPSC-I-259</u> (also <u>arXiv:2212.14452</u>)

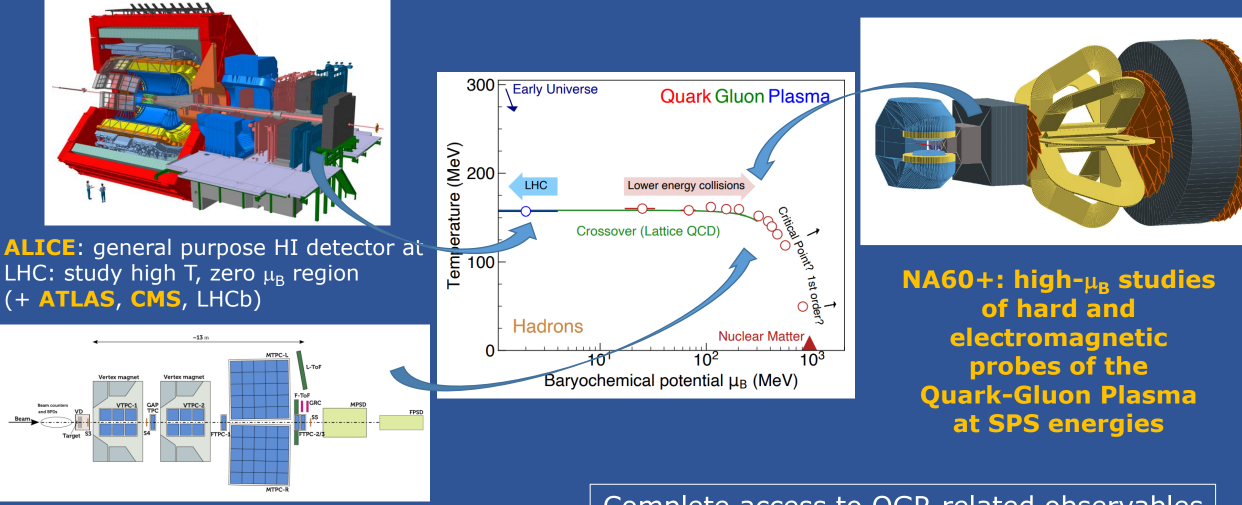
Website: https://na60plus.ca.infn.it



1

E. Scomparin (INFN Torino, Italy)G. Usai (Università and INFN Cagliari, Italy)

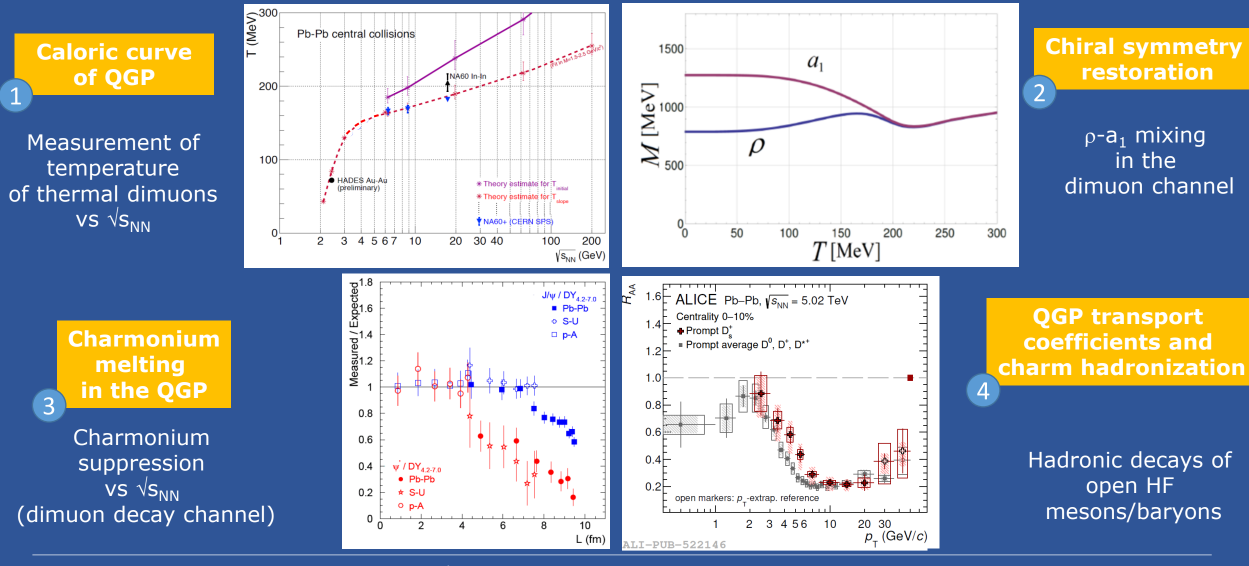
#### A new heavy-ion experiment at CERN



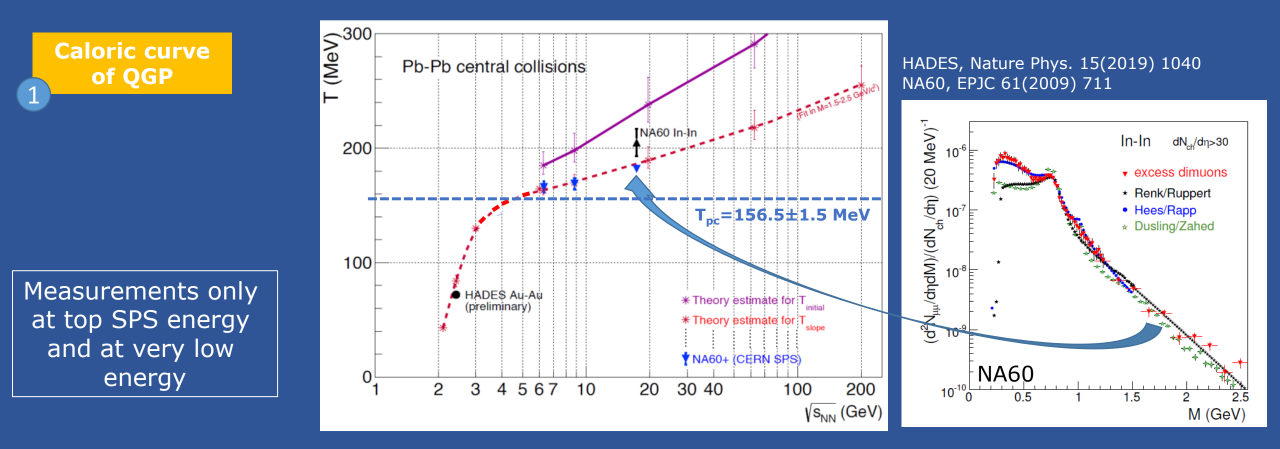
**NA61/SHINE**: (only) hadron detector at SPS: study intermediate T, finite  $\mu_B$  region

Complete access to QGP-related observables in a wide range of T and  $\mu$   $_{\text{B}}$ 

Several new and unique measurements in the region  $6 < \sqrt{s_{NN}} < 17$  GeV (20 < E<sub>lab</sub> < 160 AGeV)



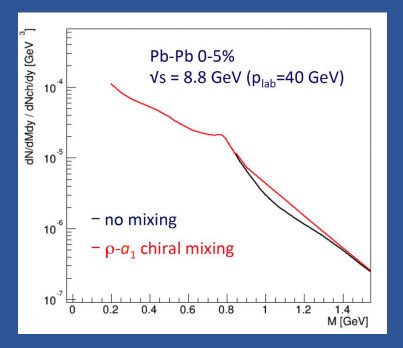
Several new and unique measurements in the region  $6 < \sqrt{s_{NN}} < 17$  GeV (20 <  $E_{lab} < 160$  AGeV)



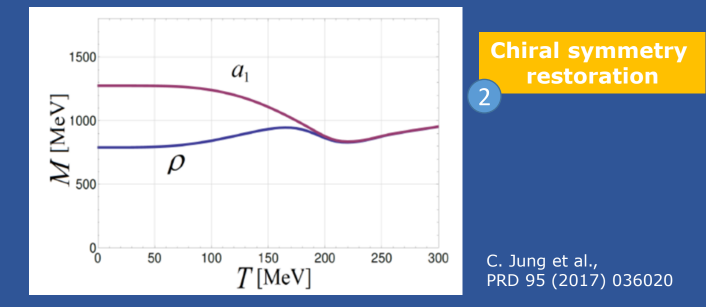
Dilepton T<sub>slope</sub> measurements → (average) temperature of the early stage of the system
 SPS energy → accurate information on the region close to the deconfinement transition temperature
 → possible signal of a 1<sup>st</sup> order phase transition

Several new and unique measurements in the region  $6 < \sqrt{s_{NN}} < 17 \text{ GeV} (20 < E_{lab} < 160 \text{ AGeV})$ 

□ Mixing of vector (V) and axial-vector (A) correlators → dilepton enhancement for  $m_{uu} \sim 1-1.4 \text{ GeV/c}^2$ 



R. Rapp and H. van Hees, PLB753 (2016) 586

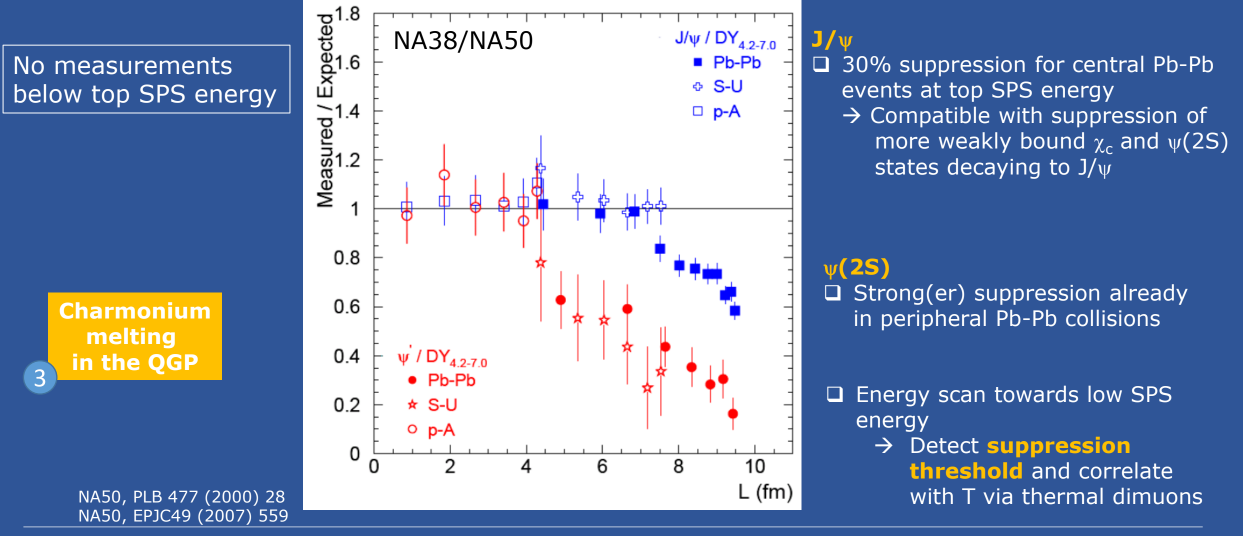


SPS vs LHC: low-energy measurement expected to be more sensitive to chiral restoration effects

- $\rightarrow$  (Exponential) thermal dimuon yield from QGP becomes smaller
- $\rightarrow$  Contribution from open charm becomes relatively negligible

#### No measurements available

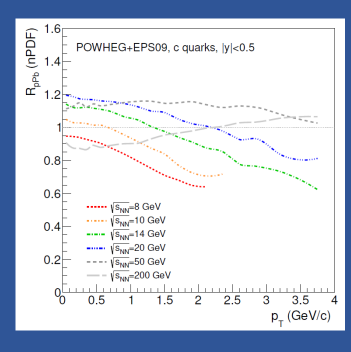
Several new and unique measurements in the region  $6 < \sqrt{s_{NN}} < 17$  GeV (20 < E<sub>lab</sub> < 160 AGeV)



Several new and unique measurements in the region  $6 < \sqrt{s_{NN}} < 17$  GeV (20 < E<sub>lab</sub> < 160 AGeV)

#### □ Charm production in **proton-nucleus**

- → Sensitive to **nPDFs**
- →  $Q^2 \sim 10-40 \text{ GeV}^2$  and  $0.1 < x_{Bj} < 0.3 \text{ (p}_T < 3 \text{ GeV/c})$ (from anti-shadowing to EMC region)

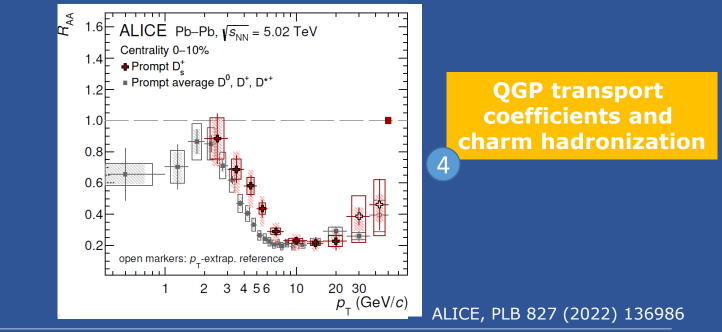


No measurements at SPS energy

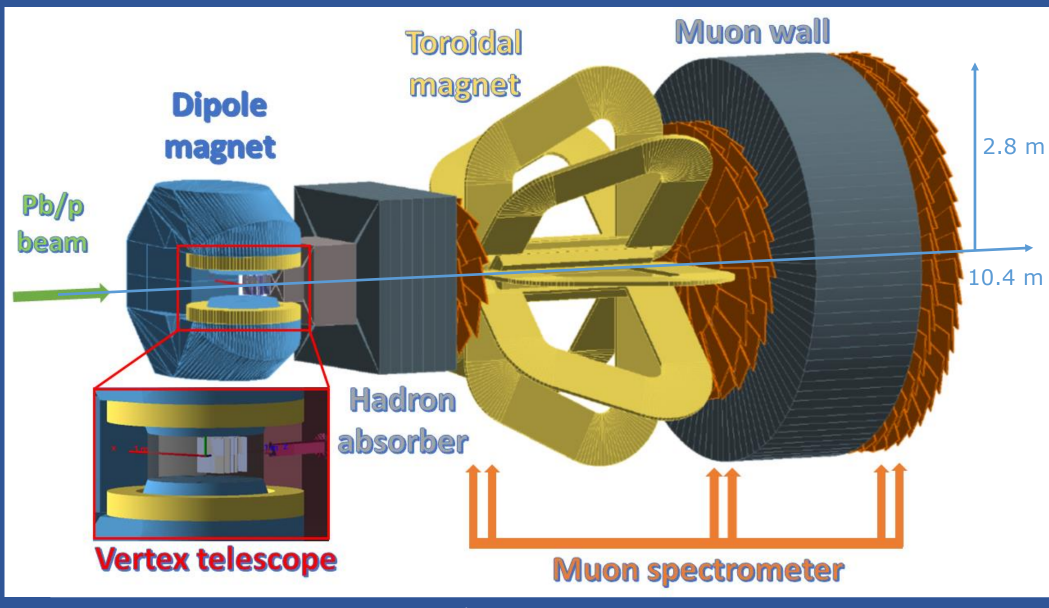
□ D-meson  $p_T$ -dep. suppression and azimuthal anisotropy → Time spent in QGP and hadronic phase varies with  $\sqrt{s_{NN}}$ : constrain the charm diffusion coefficient

→ Do charm quarks thermalize in a short-lived QGP ?





#### The NA60+ detector



Inspired by the former NA60 detector (2002-2004)

Measurement of (di)muon production and hadronic decays of strange and charm hadrons

SPS energy scan: vary z-position of the muon spectrometer and thickness of hadron absorber

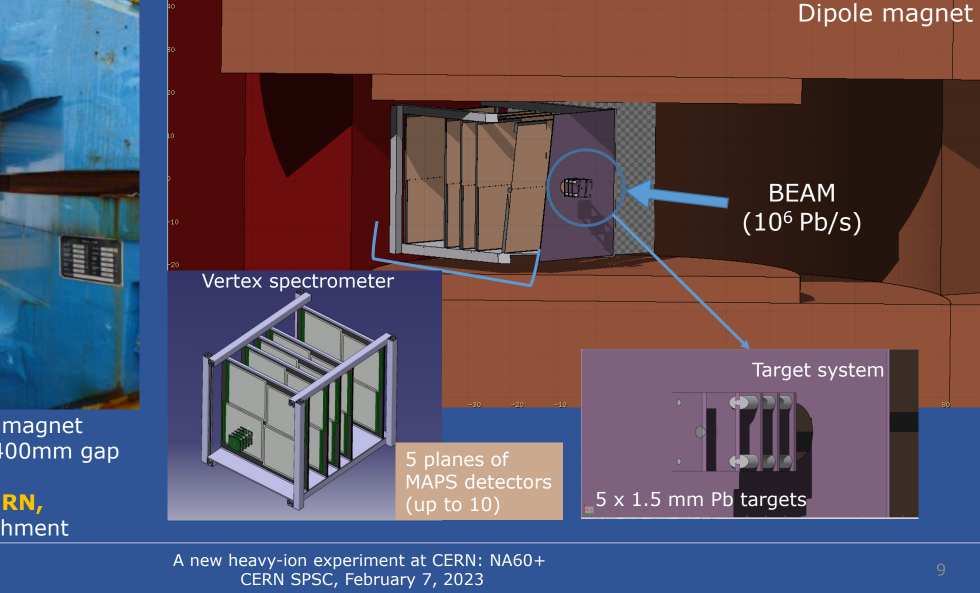
#### The NA60+ vertex region



MEP48 dipole magnet Field 1.5 T over a 400mm gap

Stored at **CERN**, needs refurbishment

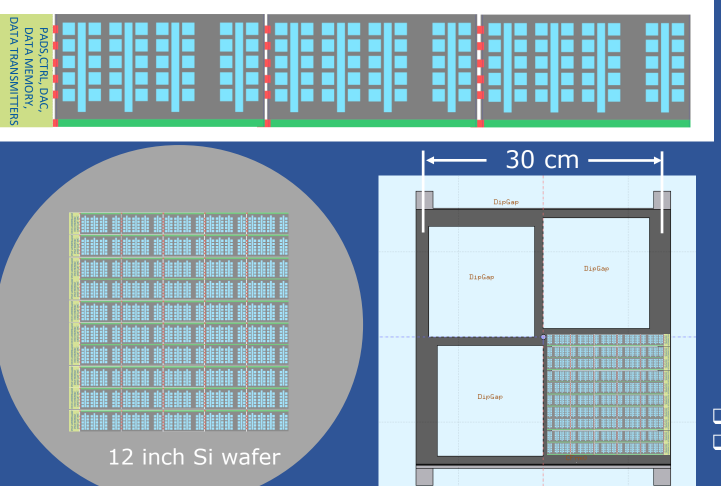
E. Scomparin, G. Usai



### The NA60+ vertex telescope R&D

Sensor based on 25 mm long units, replicated several times through stitching  $\rightarrow$  up to 15cm length for NA60+





R&D in progress Common development ALICE ←→ NA60+ (same timeline!)

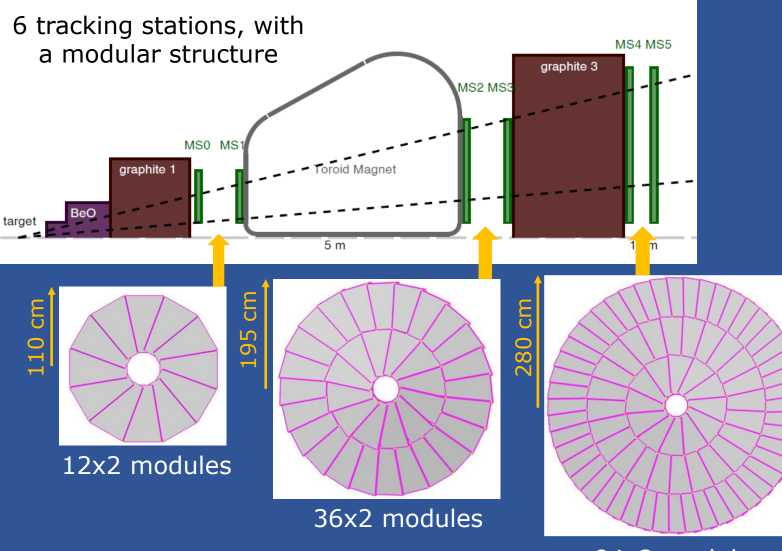
State-of-the-art imaging technology TowerJazz 65 nm

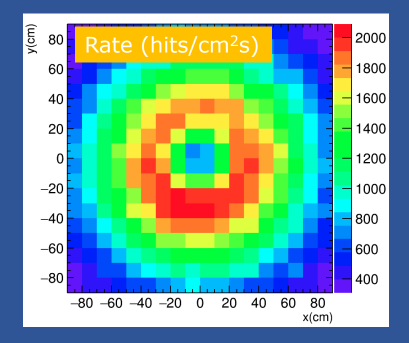
Sensor thickness: few tens of microns of silicon  $\rightarrow$  material budget <0.1% X<sub>0</sub>

Spatial resolution ≤ 5 µm Cooling studies (NA60+ geometry) → airflow+water

Engineering run for a fully functional prototype
 Possibility of a second run if optimizations needed

# The NA60+ muon spectrometer





Modest rates (FLUKA) already in the upstream stations, thanks to the thick absorber (235 cm BeO +C)

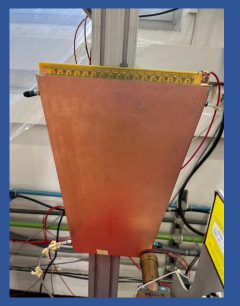
□ For a  $10^6 \text{ s}^{-1}$  beam → charged particle rate ~2kHz/cm<sup>2</sup>

> Can be matched by GEM or MWPC detectors

#### 84x2 modules

## The NA60+ muon spectrometer R&D

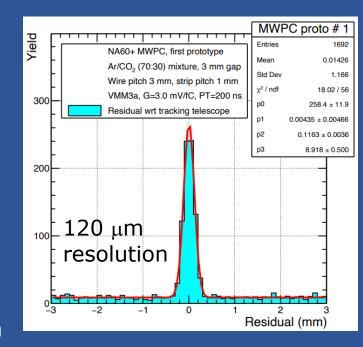
□ First prototype of a MWPC module built and tested at Weizmann institute → to be tested on a hadron beam at CERN in spring 2023





Prototype





מכוז ויצמו למדע weizmann institute of science

Weizmann (MWPC) and SBU (GEM) facilities have the technical possibility of managing the full production of the detector modules for the NA60+ muon spectrometer 70 cm

\* Stony Brook University

Ongoing discussions on the final set-up of the spectrometer, various possible solutions, as

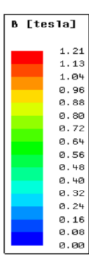
- □ GEM technology for upstream stations (MS0-MS1)
- □ MWPC technology for downstream stations (MS2-MS5)

30 cm

0 cm

5

### The NA60+ toroid

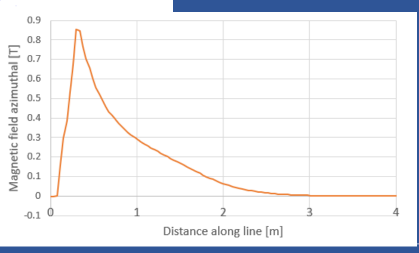




Eight sectors, 12 turns per coil

Conductor has a square copper section with a circular cooling channel in the centre







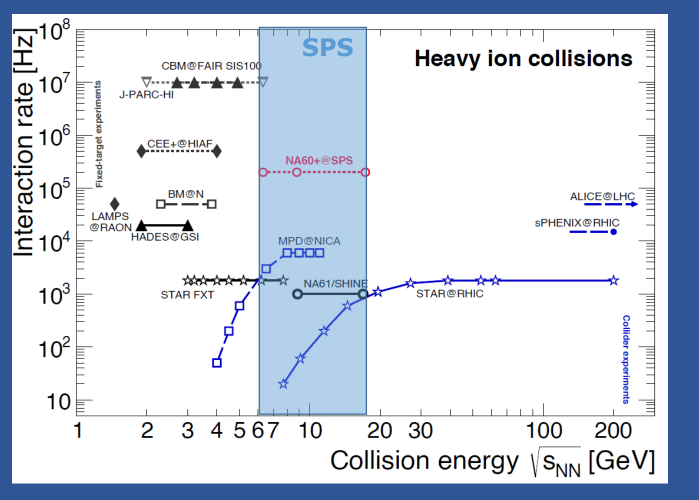
Measurements of resistance, inductance, cooling performance and magnetic field were carried out

□ B measurement

 $\rightarrow$  agreement with simulations by 3%

Support and participation of CERN in the design of the final toroid is very important

# Uniqueness of NA60+ program



□ The NA60+ physics program needs a large integrated luminosity
 → Measurement of rare QGP probes

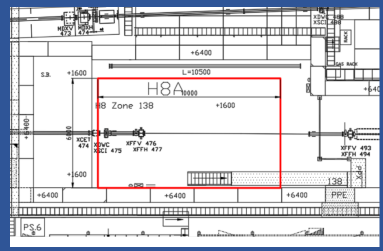
Such a luminosity can be obtained with Pb-Pb interaction rates >10<sup>5</sup> Hz, reachable with a ~10<sup>6</sup> s<sup>-1</sup> beam intensity in a fixed-target environment

In the SPS energy range, there are no other existing/foreseen facilities/experiments that can approach this kind of performance

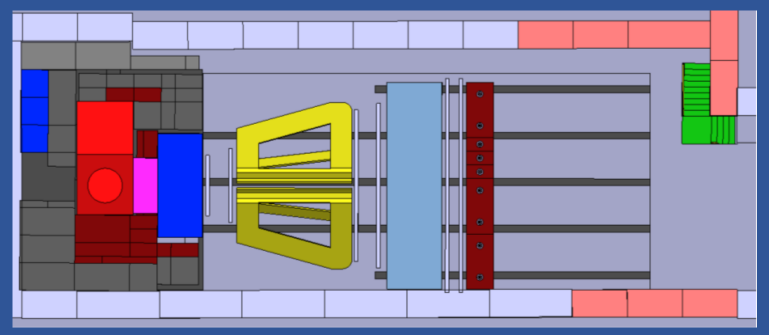
Complementarity with experiments accessing
 different (hadronic) observables in the same energy range (STAR BES, NICA, NA61)
 similar observables in a lower energy range (CBM at FAIR)

#### NA60+: where

□ Thorough studies carried out in 2020/2021 thanks to PBC support, with the decisive help of the CERN-BE-EA group
→ integration feasible in the PPE138 area on the H8 beam

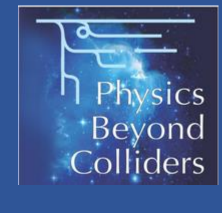






Need rail installation (muon spectrometer shifting) and a possible floor excavation due to the current vertical position of the beam line

NA60+, NIM A1047 (2023) 167887



### NA60+: beam studies R&D

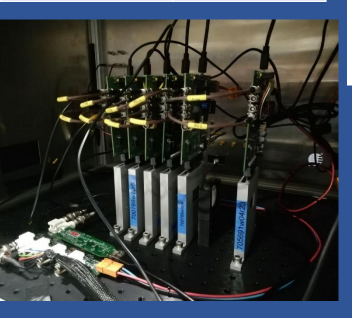
A high-intensity Pb beam (~10<sup>6</sup>/s) is needed, from 20-30 A GeV to 160 A GeV
 Beam optics studies carried out to provide sub-mm beam all over the energy range

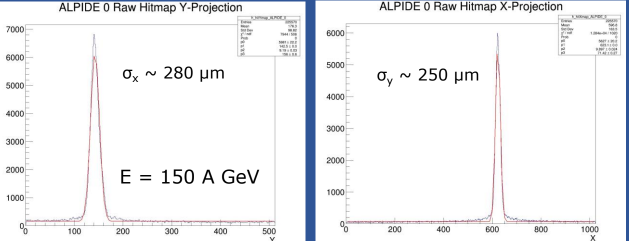
Goal

Parameter in zone 138	160 GeV/c	30 GeV/c		
σ <sub>x</sub> (mm)	0.19	0.33		
σ <sub>y</sub> (mm)	0.19	0.36		
Transmission from T4 (%)	32.43	23.5		

N.B.: Vertex spectrometer central hole,  $\varnothing \sim 0.6$  cm

A first **test beam in PPE138** was carried out in November 2022, using a telescope of pixel sensors for a precise measurement





Result already promising, further tests needed  $\rightarrow$  Lower beam energy  $\rightarrow$  Higher beam intensity (now ~10<sup>4</sup> s<sup>-1</sup>)

**Pb beam request** submitted for fall 2023

NA60+, NIM A1047 (2023) 167887



#### NA60+: beam requests

Our plan is to run each ~ 1month/year with Pb ions at a different energy, using a ~10<sup>6</sup> s<sup>-1</sup> beam
 Start at top energy, to have a calibration point for observables already studied at that energy
 At 20 A GeV two months of data taking can be necessary to fulfil the physics program
 The order of the beam energies is tentative and could be adjusted following the results

	Year 1	Year 2	Year 3	Year 4-5	Year 6	Year 7
Beam energy (A GeV)	160	40	120	20 (30)	80	60
Momentum per charge (GeV/c/Z)	406	101	304	50.7 (76.1)	203	152
Pb ions on target	$\sim 10^{12}$ per energy ( $\sim 30$ days)					
protons on target	$5 - 6 \cdot 10^{13}$ per energy (~ 22 days)					

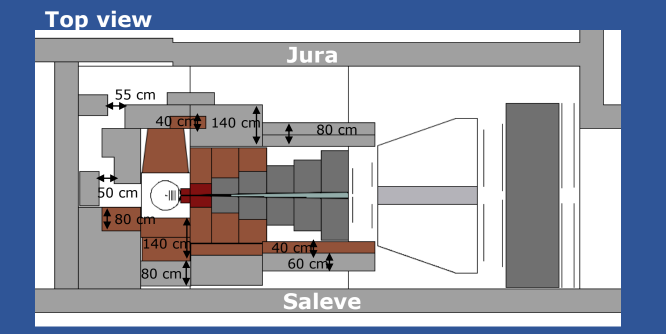
• Corresponding periods with **proton beams** at the same energy are also needed

- □ Reference for Pb-Pb results
- □ Specific studies with p-A collisions
- □ Integrated luminosity per N-N collision similar for p-A and Pb-Pb
- Beam intensity ~8x10<sup>8</sup>/spill, 3000 spills/day (preliminary estimate)

#### **RP** studies

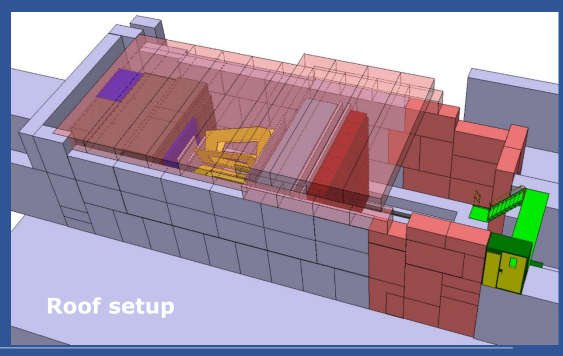


Using a high-intensity beam in the EHN1 surface zone poses non-negligible radioprotection issues → Thorough studies carried out by the CERN-HSE group

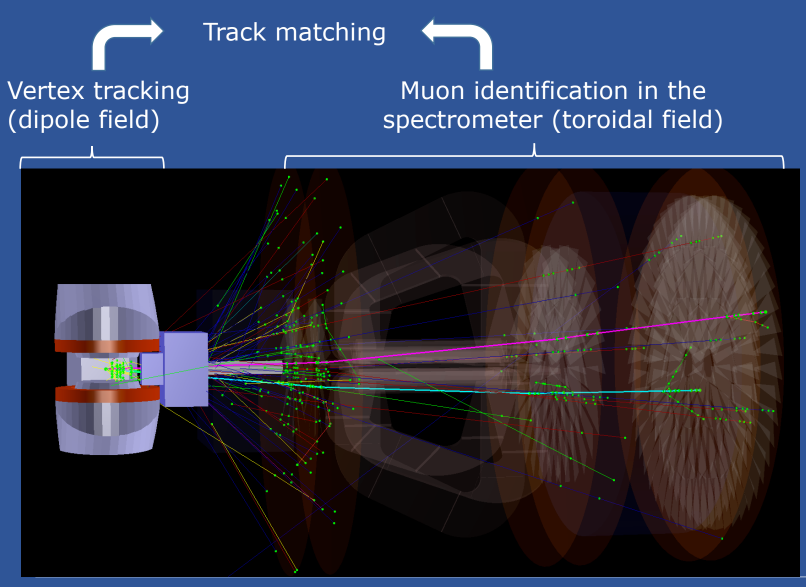


A massive shielding around the absorber region, where the beam will be dumped, has been designed

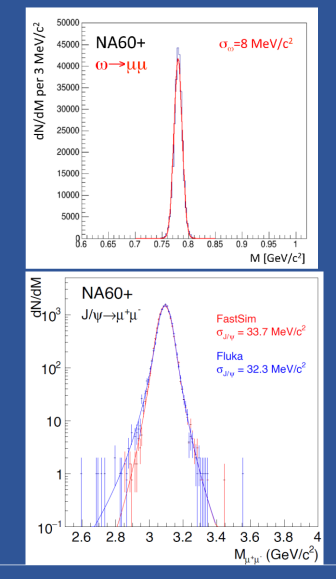
Prompt ambient dose, residual ambient dose, air activation and accidental beam loss scenarios were studied



# Physics performance: dimuons

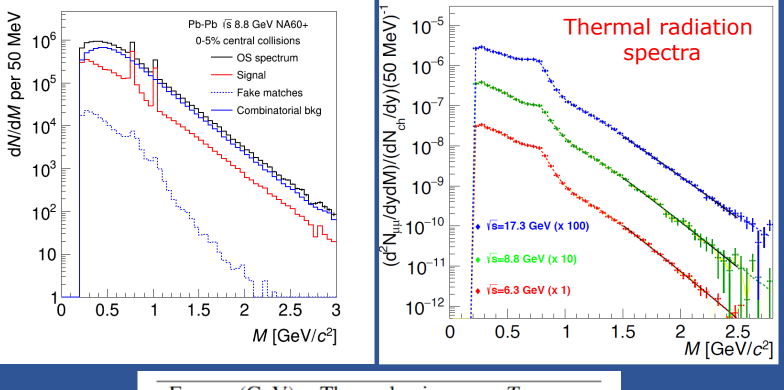


Track matching: measure muon kinematics before multiple scattering and energy loss



E. Scomparin, G. Usai

# Physics performance: thermal radiation



	Energy (GeV)	Thermal pairs	T <sub>slope</sub>	
2 months —	6.3	$3.52 \cdot 10^{6}$	$166 \pm 4.7 \pm 1$	
	8.8	$3.56 \cdot 10^{6}$	$169 \pm 4.4 \pm 1$	
1 month 🥌	17.3	$9.70 \cdot 10^{6}$	$182\pm1.8\pm1$	
(0-5% central Pb-Pb collisions)				

#### **Elliptic flow** measurement also feasible

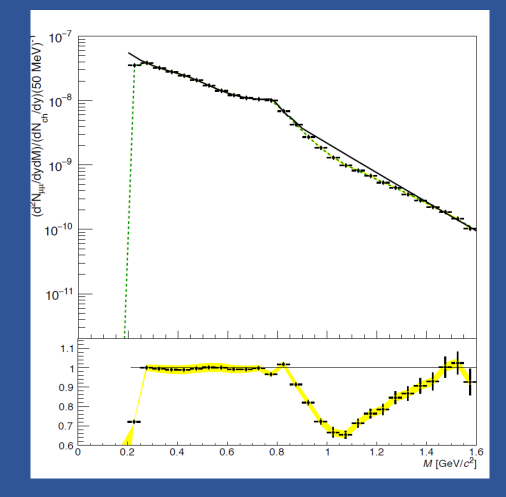
- □ Thermal radiation yield
   □ Dominated by ρ contribution at low mass
   □ Accessible up to M=2.5-3 GeV/c<sup>2</sup>
- ❑ Drell-Yan contribution
   → to be also estimated via p-A measurements
- Open charm
   Negligible dimuon source

~1-3% uncertainty on the evaluation of  $T_{slope}$ 

Accurate mapping of the region where T<sub>pc</sub> is reached → Strong sensitivity to possible flattening due to 1<sup>st</sup> order transition

# Physics performance: chiral symmetry

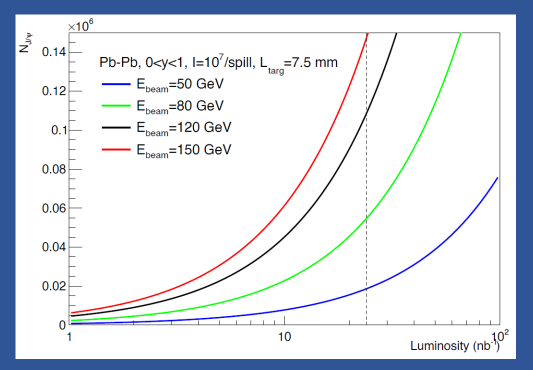
 $\Box$  Detect modification of continuum in 1<m<sub>uu</sub><1.4 GeV, related to chiral symmetry restoration



□ Comparison of spectra ( $\sqrt{s_{NN}} = 8.8$  GeV), based on the assumption of no chiral mixing, with expectation of full chiral mixing

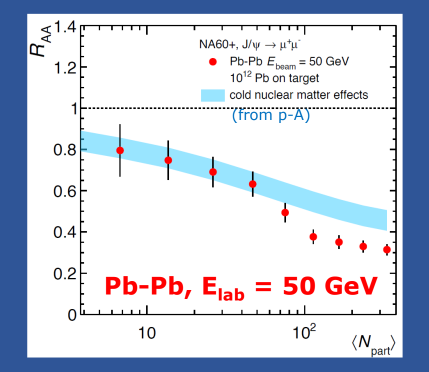
Statistical and systematic uncertainty provide a very good sensitivity to an increase of the yield due to chiral mixing of ~20-30%

# Physics performance: charmonium <sup>3</sup>



□ 7.5mm Pb target and 1 month data taking

→  $L_{int} = 24 \text{ nb}^{-1}$ Can aim at □ ~0(10<sup>4</sup>) J/ψ at 50 GeV □ ~0(10<sup>5</sup>) J/ψ at 158 GeV



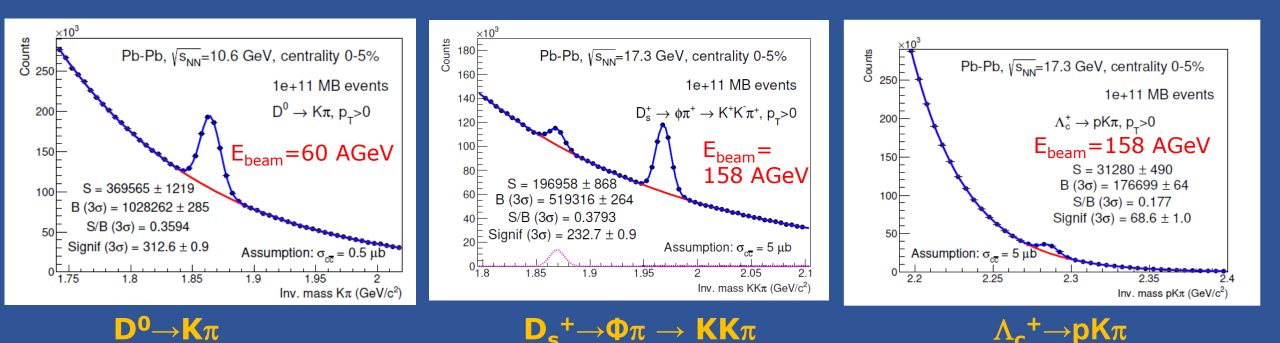
- Detection of onset of anomalous suppression effects down to low SPS energy
- p-A data taking mandatory (few weeks/year), to calibrate CNM effects
- $\Box$   $\psi$ (2S) also within reach, down to E=100-120 A GeV

□ NA60+ is also ideally placed to look for signals of intrinsic charm in p-A collisions, which are pushed much closer to midrapidity wrt collider energies

# Physics performance: open charm

□ Combine tracks in the vertex spectrometer only, apply topological cuts

- $\Box$  10<sup>11</sup> minimum bias Pb-Pb collisions: >3.10<sup>6</sup> reconstructed D<sup>0</sup> in central Pb-Pb at  $\sqrt{s_{NN}}$ =17.3 GeV
  - □ 2-3 orders of magnitude larger than forthcoming NA61 results
  - $\Box$  **D**<sup>0</sup> accessible also at lower collision energies with statistical precision at the percent level  $\Box$  Measurement of **D**<sub>s</sub> and  $\Lambda_c$  yield feasible with statistical precision of few percent



Similar technique allows measurements of hyperons and hypernuclei

#### **Collaboration institutes**

#### Appendix: NA60+ Collaboration

C. Ahdida<sup>1</sup>, G. Alocco<sup>2,3</sup>, F. Antinori<sup>4</sup>, M. Arba<sup>3</sup>, M. Aresti<sup>2,3</sup>, R. Arnaldi<sup>5</sup>, A. Baratto Roldan<sup>1</sup>, S. Beolè<sup>6,5</sup>, A. Beraudo<sup>5</sup>, J. Bernhard<sup>1</sup>, L. Bianchi<sup>6,5</sup>, M. Borysova<sup>7,8</sup>, S. Bressler<sup>7</sup>, S. Bufalino<sup>9,5</sup>, E. Casula<sup>2,3</sup>, C. Cicalò<sup>3</sup>, S. Coli<sup>5</sup>, P. Cortese<sup>10,5</sup>, A. Dainese<sup>4</sup>, H. Danielsson<sup>1</sup>, A. De Falco<sup>2,3</sup>, K. Dehmelt<sup>11</sup>, A. Drees<sup>11</sup>, A. Ferretti<sup>6,5</sup>, F. Fionda<sup>2,3</sup>, M. Gagliardi<sup>6,5</sup>, A. Gerbershagen<sup>12</sup>, F. Geurts<sup>13</sup>, V. Greco<sup>14,15</sup>, W. Li<sup>13</sup>, M.P. Lombardo<sup>16</sup>, D. Marras<sup>3</sup>, M. Masera<sup>6,5</sup>, A. Masoni<sup>3</sup>, L. Micheletti<sup>1</sup>, L. Mirasola<sup>2,3</sup>, F. Mazzaschi<sup>1,6</sup>, M. Mentink<sup>1</sup>, P. Mereu<sup>5</sup>, A. Milov<sup>7</sup>, A. Mulliri<sup>2,3</sup>, L. Musa<sup>1</sup>, C. Oppedisano<sup>5</sup>, B. Paul<sup>2,3</sup>, M. Pennisi<sup>6,5</sup>, S. Plumari<sup>14</sup>, F. Prino<sup>5</sup>, M. Puccio<sup>1</sup>, C. Puggioni<sup>3</sup>, R. Rapp<sup>17</sup>, I. Ravinovich<sup>7</sup>, A. Rossi<sup>4</sup>, V. Sarritzu<sup>2,3</sup>, B. Schmidt<sup>1</sup>, E. Scomparin<sup>5</sup>, S. Siddhanta<sup>3</sup>, R. Shahoyan<sup>1</sup>, M. Tuveri<sup>3</sup>, A. Uras<sup>18</sup>, G. Usai<sup>2,3</sup>, H. Vincke<sup>1</sup>, I. Vorobyev<sup>1</sup>

- 1 .European Organization for Nuclear Research (CERN), Geneva, Switzerland
- 2 .Dipartimento di Fisica dell'Università di Cagliari, Cagliari, Italy
- 3 .INFN, Sezione di Cagliari, Cagliari, Italy
- 4 .INFN, Sezione di Padova, Padova, Italy
- 5 .INFN, Sezione di Torino, Turin, Italy
- 6 .Dipartimento di Fisica dell Università di Torino, Turin, Italy
- 7 .Department of Particle Physics and Astrophysics, Weizmann Insitute of Science, Rehovot, Israel
- 8 .Kyiv Institute for Nuclear Research (KINR), Natl. Acad. of Sci. of Ukraine (NASU)
- 9 .Dipartimento DISAT del Politecnico di Torino, Turin, Italy
- 10 .Dipartimento di Scienze e Innovazione Tecnologica dell'Università del Piemonte Orientale, Alessandria, Italy
- 11 .Department of Physics and Astronomy, Stony Brook University, SUNY, Stony Brook, New York, USA
- 12 .Department of Radiation Oncology, University of Groningen, Groningen, The Netherlands
- 13 .Department of Physics and Astronomy, Rice University, Houston, Texas, USA
- 14 .Dipartimento di Fisica e Astronomia dell'Università di Catania, Catania, Italy
- 15 .INFN, Laboratori Nazionali del Sud, Catania, Italy
- 16 .INFN, Laboratori Nazionali di Frascati, Frascati, Italy
- 17 .Cyclotron Institute and Department of Physics and Astronomy, Texas A&M University, College Station, Texas, USA
- 18 .Institut de Physique des 2 Infinis de Lyon, Université de Lyon, CNRS/IN2P3, Lyon, France

The LoI was signed by 62 physicists/engineers/technicians representing institutions in

- Italy (Cagliari, Padova, Torino)
- Israel (Weizmann)
- USA (StonyBrook, Rice)
- □ France (Lyon)
- and CERN
- Support also from prominent members of the QGP theory community
- Funding for the R&D phase since 2020 allowed us to complete the LoI preparation
- Contacts ongoing to strengthen the Collaboration on specific items and reach critical manpower level
- Already available know-how and facilities for Si detector developments and gas detector construction
  - $\rightarrow$  may just need relatively small adjustments

#### Cost estimates

□ Final definition of the set-up details still in progress

ORE

□ Estimate of costs related to data acquistion, storage and computin is still in progress

□ Current evaluation subject to oscillation in the cost of raw materials, electronic, etc.

□ Assume 1 Euro ~ 1 CHF ~ 1 US\$

	Sub-system	Estimated cost (MCHF)
WI	Vertex spectrometer	2.5 - 3.1
	Muon spectrometer	2.7 - 4.0
	Toroidal magnet	3.8
	RP monitors, Shielding	1.5
	Total	10.5 – 12.4

#### Toroid

Estimated cost (MCHF)	
Copper Conductor	0.6
Manufacturing of coils	1.7
Power converter (confirmation $\sim 1/8$ )	0.8
Mechanical structure	0.4
Cooling system	0.3
TOTAL	3.8

 Table 17: Estimated costs of the various NA60+ subsystems.

	kCHF
Engineering runs	600-1200
Wafer post-processing	300
FPC and wire bonding	200
Mechanical support	200
Cables, patch panels	300
Readout and power distribution	900
TOTAL	2500-3100

#### MAPS

#### Muons

	kCHF
Detectors	500
FEE	1000
HV system	150
Mechanical support	750
Gas system	300
TOTAL	2700
	FEE HV system Mechanical support Gas system

	-	-
$\geq$		GEM: kCHF
11	Detectors	530
5	Readout electronics	790
-1	HV system	20
	Mechanical support	50
	Gas system	50
	TOTAL	1,440
	·	· · · · · ·

## Timeline

Project followed by PBC since 2016
EoI in 2019
LoI in 2022

Our current plan is to have the experiment on the floor by the end of LS3  $\rightarrow$  2029

□ Possible roadmap

- □ Technical proposal: 2024-2025
- □ Construction and installation: 2026-2028



## To do list towards technical proposal

#### **Muon spectrometer**

- □ Beam tests on prototypes
- □ Finalize set-up and resolution (strip size) for MWPC and GEM detectors
- □ Define/design read-out electronics

#### **Toroidal magnet**

□ Design of the full-scale magnet, based on expertise gained with prototype

#### Vertex spectrometer

Continue R&D on MAPS development. N.B.: same timeline as ALICE for the final detector!
 Test first prototype of stitched MAPS detector
 Finalize test set-up with NA60+ geometry (dummy sensors), perform mechanics and cooling tests

#### Simulation, reconstruction, DAQ

From fast simulation/reconstruction to final framework
 Define DAQ framework for the estimated trigger rate

#### Based on this to do list, we estimate a 1.5-2.5 yrs timeline for the submission of TP

#### Summary and final considerations

- □ A new heavy-ion experiment at CERN can **address several important questions** that cannot be answered with other facilities/experiments
- □ We have submitted a LoI for a new experiment that couples state-of-the-art (MAPS) and well known (MWPC, GEM) detection techniques
- □ The proponents have a **solid leadership in QGP studies** with hard and e.m. probes, that dates back to the first round of SPS experiments and continues until today at RHIC and LHC
- Strong expertise in silicon and gas detector construction and characterization (ALICE, ATLAS, PHENIX,...)
- □ Once R&D studies and detector set-up are finalized, and the Collaboration is strengthened, it is our intention to submit a proposal to SPSC (2024-2025)
- □ In our current timeline first data taking could occur in 2029, after LS3

## Backup

## Trigger and DAQ

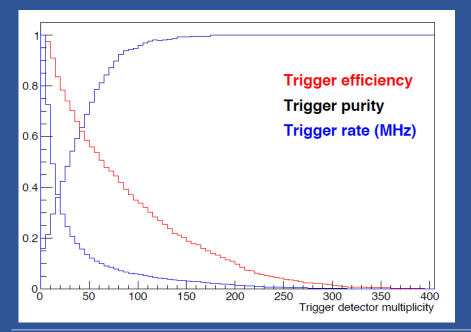
#### Data acquisition, processing, computing (1)

□ Data rate dominated by the vertex telescope, for the assumed 10<sup>6</sup> ions/s Pb beam intensity,

- $\rightarrow$  ~ **3.3 GB/s** data rate
- $\rightarrow$  ~ 3.3 PB of data collected per year

δ-ray production from non-interacting Pb ions (85% of the incident beam) significantly contribute to the data rate

□ Consider to acquire data triggered by a fast scintillator close to the interaction region → increase purity at the price of discarding peripheral Pb-Pb events



	selection,%	trigger	purity, %	hits readout	hits readout	readout rate, GB/s
		rate, kHz		per incoming ion	per trigger	
-	50	100	80	300	2960	0.94
-	80	365	35	675	1541	2.1
-	100	1000	16	1030	1030	3.3
-						

Centrality selected

### Data acquisition, processing, computing (2)

#### Offline data reconstruction

 $\Box \rightarrow$  Use a modified version of the Cellular Automaton track finder developed for the ALICE ITS

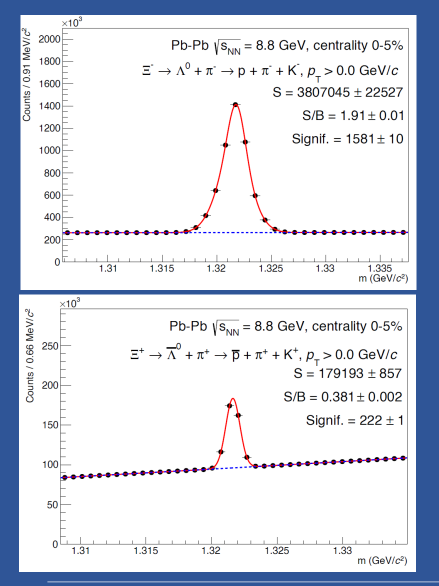
□ Data decoding and cluster-finding require ~240 (~450) CPU seconds for 50% (80%) efficiency triggering scenarios, for 10<sup>6</sup> incoming ions ← preliminary!

Corresponding track finding time ~ 4200 CPU seconds (assume Intel i7-8700K @ 3.7 GHz processor)

□ Data collected per heavy-ion run can be **fully processed in 2–3 months** by a farm of ~ 100 modern multicore processors or equivalent GRID jobs

## Strangeness and hypernuclei

### Strangeness measurements: hyperons



□ Hyperon decays simulated with EVtGen, decay products propagated in the VT using the fast simulation of NA60+
 □ Background from hadron production → NA49 results

□ Channels studied

$$\Lambda^0 o p + \pi^ \Xi^- o \Lambda^0 + \pi^ \Omega^- o \Lambda^0 + K^-$$

and charge conjugated

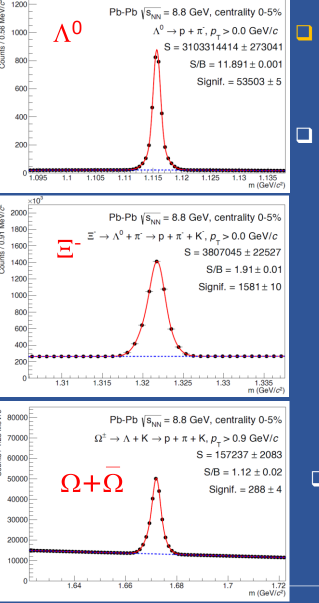
#### **Topological selections** applied

BDT employed to enhance the significance of the signal

- □ Among the variables:
  - □ Product of the impact parameter of decay tracks,
  - □ Distance of closest approac between the decay tracks
  - □ Decay length and the cosine of the pointing angle

□ Also  $\phi \rightarrow$  KK and K<sub>s</sub>  $\rightarrow \pi\pi$  were studied

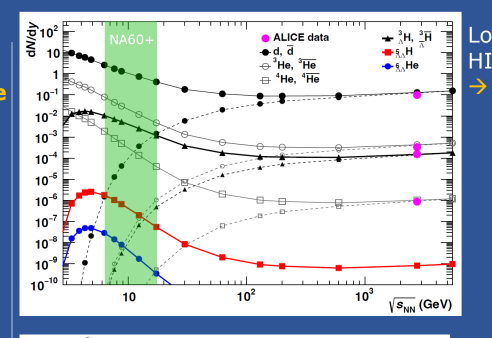
# Physics performance: strangeness and hypernuclei

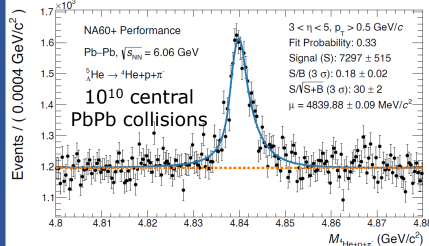


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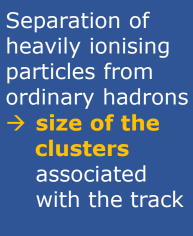
- Topological selections with BDT employed to enhance the significance of the signal
- Among the variables:
  - Product of the impact parameter of decay tracks
  - Distance of closest approach between the decay tracks
  - Decay length and the cosine of the pointing angle

□ Also  $\phi \rightarrow KK$  and  $K_s \rightarrow \pi\pi$ have been studied



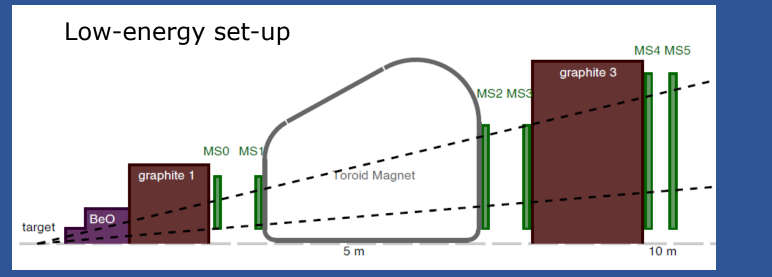


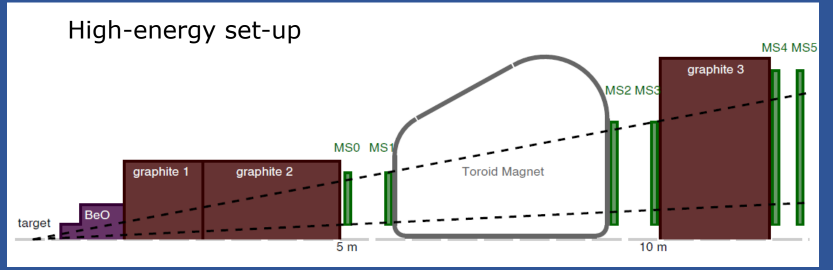
Low energy HI collisions → high baryon density favours the production of hypernuclear clusters



#### Muon spectrometer

# The NA60+ muon spectrometer





(At least) two configurations of the muon spectrometer are foreseen

### Low-energy set-up

→Thinner absorber
 →Smaller distance from target

### High-energy set-up

→Thicker absorber
 →Larger distance from target

Keep maximum acceptance around y~y<sub>CM</sub>

### MWPC prototype tests

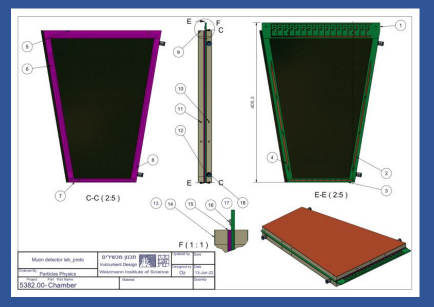
MWPC first prototype

50

55

X (cm)

I (µA)



(jub) 105 100

95

90

85

80-

75

35

40

45

#### □ Wire pitch: 3 mm

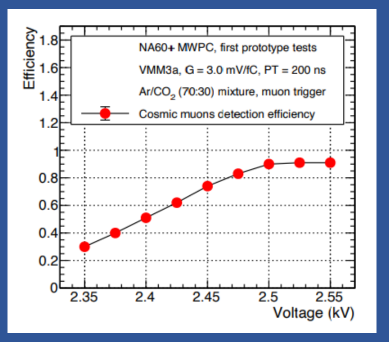
- □ Distance wire to cathode: 3 mm
- □ 1 mm strip pitch
- 2 cathodes with strips running in two different directions

 → Small angle stereo readout
 □ Readout electronics cards with VMM3a ASIC (128 ch each)



#### Trigger and MWPC signals





### Detector tomography

### Vertex spectrometer

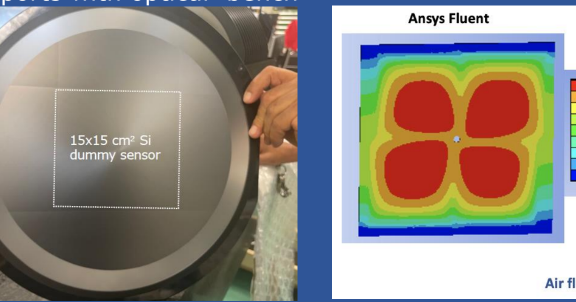
# Ongoing R&D on vertex spectrometer

#### Detector

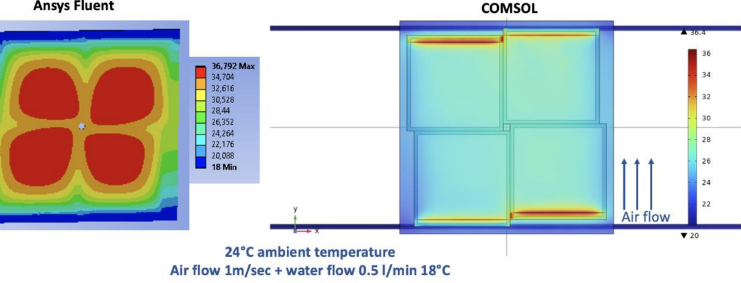
- □ Characterization of small-scale structures
- □ Submission of first large area MAPS with the stitching technique (MOSS)
- □ Development of test system for large area MAPS

### □ Mechanics

Positioning and gluing tests of (dummy) sensors on carbon foam/fiber supports with optical bench

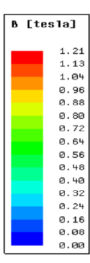


#### □ Cooling calculations → Mix air flow + water flow



# Toroid

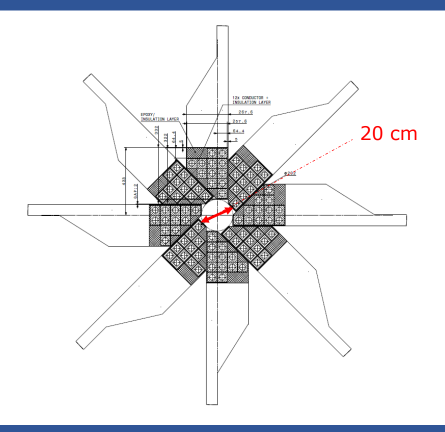
# The NA60+ toroid





Eight sectors, 12 turns per coil

Conductor has a square copper section with a circular cooling channel in the centre



Operating Current [kA]	16.6
Amp-turns [kA]	199
Combined inductance [mH]	9.5
Resistivity Al 1100 @RT [µΩ.cm]	2.67
Length Conductor [m]	800
Total resistance [mΩ]	10.4
Dissipated power [MW]	2.8



Complex arrangement of the coils close to the beam axis to reduce the 'dead zone' at forward y

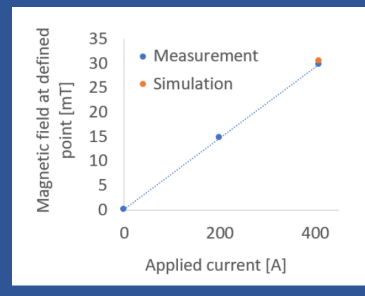
Ongoing discussions on strategy for **reducing the dissipated power** (<2 month/yr, pulsed operation,...)

E. Scomparin, G. Usai

# The NA60+ toroid R&D



Measurements of resistance, inductance, cooling performance and magnetic field were carried out



□ B measurement → agreement with simulations by 3%

Support and participation of CERN in the design of the final toroid is very important

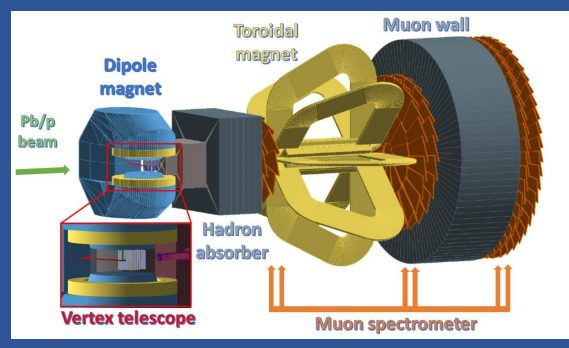
### A prototype (1:5 scale) was built and tested in 2020-2021 by the CERN-EP-DT group, to check calculations and investigate mechanical solutions, in view of the final object

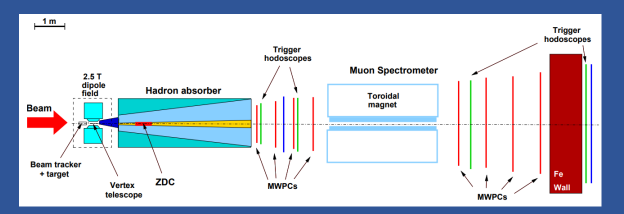
### $\rightarrow$ works correctly and as expected

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### NA60+ vs others

# NA60+ vs NA60





#### Some important improvements:

#### Physics program extended to lower energy

 $\rightarrow$  Fundamental to explore rare probes in the high- $\mu_B$  region

#### Larger angular acceptance

→ cope with lab rapidity shift when varying energy down to low SPS energy

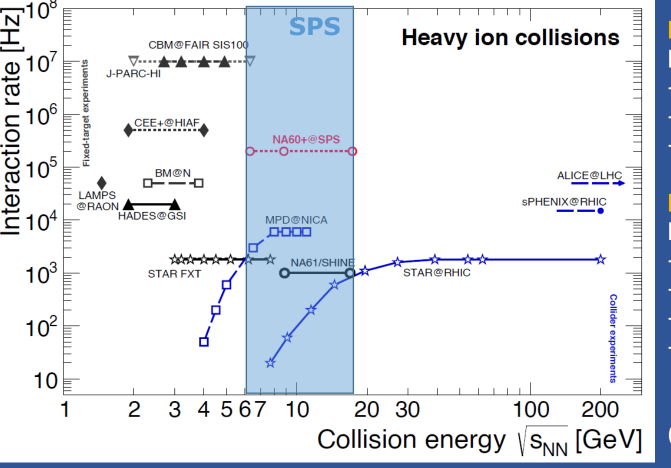
Access new observables (open charm etc.) NA60: (di)muon trigger ~ 5 kHz NA60+: MB trigger (>100 kHz)

#### State-of-the art detectors

Pixel size: from 50x425  $\mu$ m<sup>2</sup> (NA60) to 30x30  $\mu$ m<sup>2</sup> (NA60+), thinner sensors (from 2% to 0.1% X<sub>0</sub>)  $\rightarrow$  Improved resolution and signal over background from 21 to 8 MeV at the  $\omega$  mass from 70 to 30 MeV at the J/ $\psi$  mass

# Uniqueness of NA60+ program

### NA60+ vs NA61



NA61 Measurement of hadron production properties for

- Neutrino beams
- Cosmic ray experiments
- Strong interaction

### NA60+

Measurement of rare probes in HI collisions

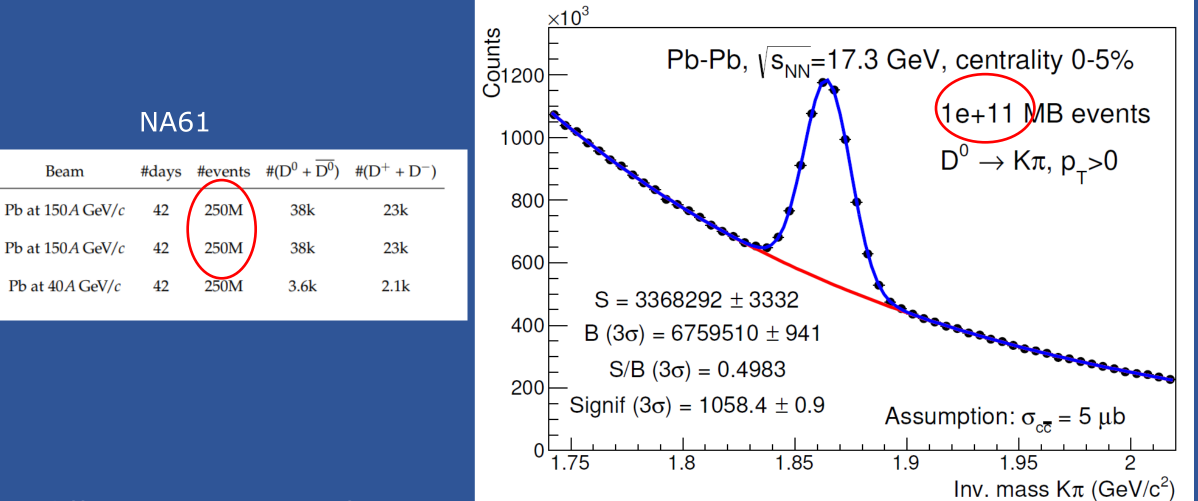
- Dileptons
- Quarkonium
- Open heavy flavour(\*)
- Strangeness and hypernuclei

(\*) Also part of the NA61 program, but with 2-3 orders of magnitude smaller statistics

Complementarity with experiments accessing
 different (hadronic) observables in the same energy range (STAR BES, NICA, NA61)
 similar observables in a lower energy range (CBM at FAIR)

# Open charm NA60+ vs NA61

NA60+



### N.B.: different assumptions for open charm cross section

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Beam

Year

2022

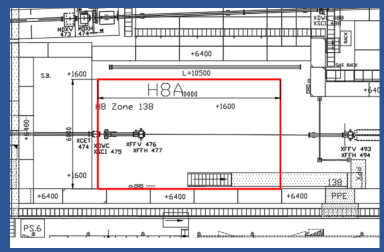
2023

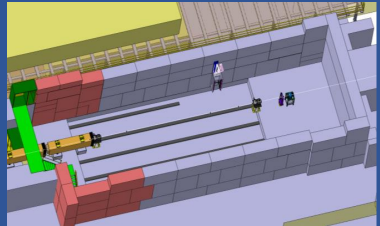
2024

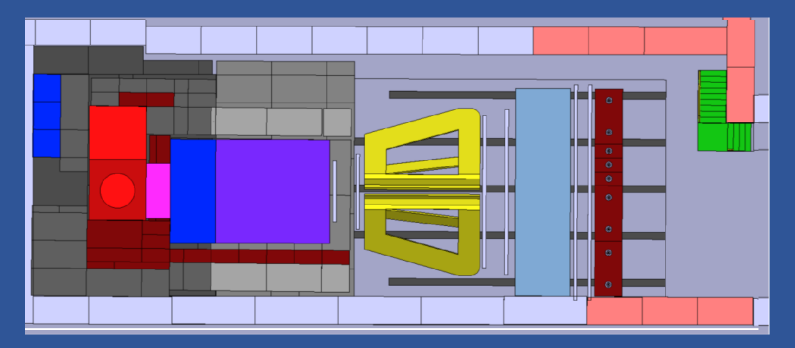
# Integration, radioprotection, beam

# NA60+: where

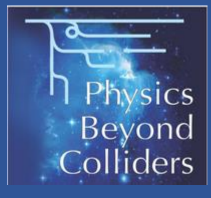
□ Thorough studies carried out in 2020/2021 thanks to PBC support, with the decisive help of the CERN-BE-EA group
→ integration feasible in the PPE138 area on the H8 beam







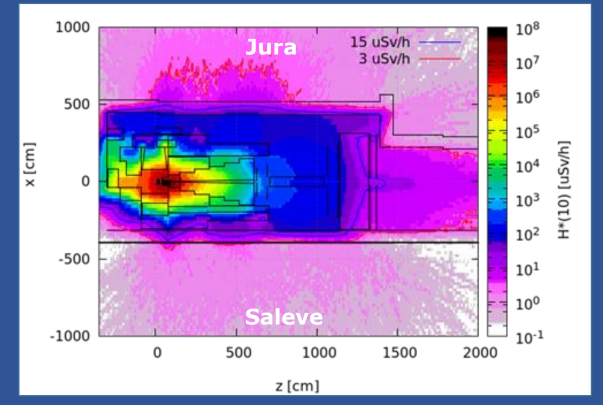
Need rail installation (muon spectrometer shifting) and a possible floor excavation due to the current vertical position of the beam line High-energy setup



### **RP** studies



Using a high-intensity beam in the EHN1 surface zone poses non-negligible radioprotection issues → Thorough studies carried out by the CERN-HSE group



A massive shielding around the absorber region, where the beam will be dumped, has been designed

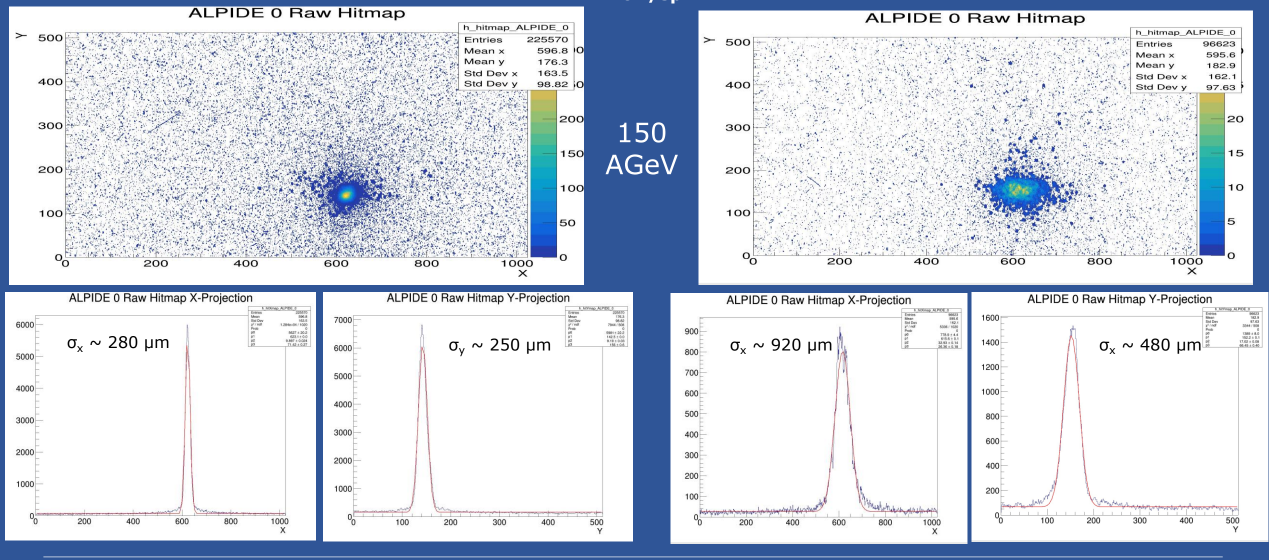
Prompt ambient dose, residual ambient dose, air activation and accidental beam loss scenarios were studied

# First test beam in the H8 experiment location

### **Focused optics**

Max beam intensity ~ 2 10<sup>5</sup> /spill

### **Microcollimator**



# Collaboration institute-wise

### **Collaboration members**

CERN: C. Ahdida<sup>HSE-RP</sup>, A. Baratto Roldan<sup>BE-EA-LE</sup>, J. Bernhard<sup>BE-EA-LE</sup>, H. Danielsson<sup>EP-DT-EF</sup>, A. Gerbershagen\*, M. Mentink<sup>TE-MPE-PE</sup>, L. Musa<sup>EP-AIO</sup>, M. Puccio<sup>EP-AIP-PAP</sup>, B. Schmidt<sup>EP-DT</sup>, R. Shahoyan<sup>EP-AIP-SDS</sup>, H. Vincke<sup>HSE-RP</sup>, I. Vorobyev<sup>EP-AIP-PAP</sup> (\*)now at Groningen

Cagliari Univ. and INFN: G. Alocco, M. Arba, M. Aresti, E. Casula, C. Cicalo, A. De Falco, F. Fionda, D. Marras, A. Masoni, L. Mirasola, A. Mulliri, B. Paul, C. Puggioni, V. Sarritzu, S. Siddhanta, M. Tuveri, G. Usai

Padova INFN: F. Antinori, A. Dainese, A. Rossi

Torino Univ. and INFN: R. Arnaldi, S. Beole, L. Bianchi, S. Bufalino, S. Coli, P. Cortese, A. Ferretti, M. Gagliardi, M. Masera, L. Micheletti, F. Mazzaschi, P. Mereu, C. Oppedisano, M. Pennisi, F. Prino, E. Scomparin

Weizmann Inst.: M. Borysova, S. Bressler, A. Milov, I. Ravinovich

Stony Brook Univ.: A. Drees, K. Dehmelt

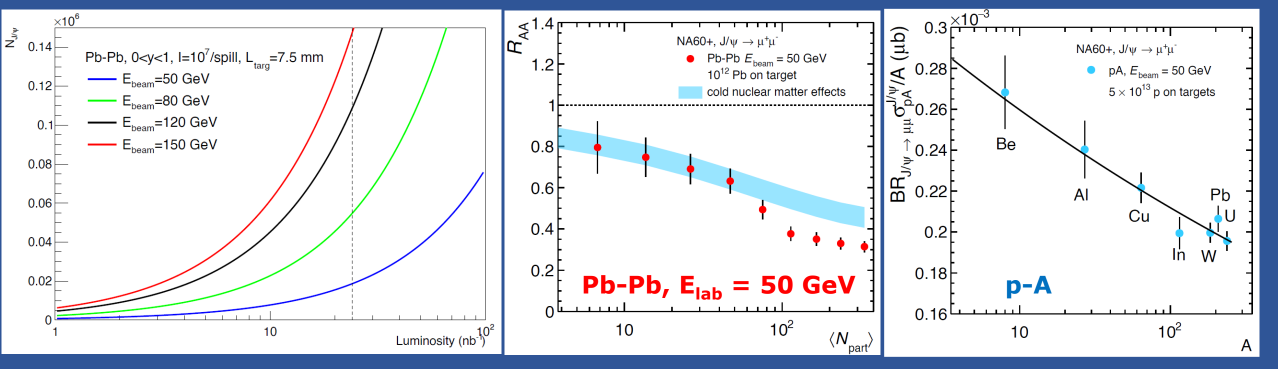
Rice Univ.: F. Geurts, W. Li

IN2P3 Lyon: A. Uras

Theorists: A. Beraudo (Torino), V. Greco (Catania), M.P. Lombardo (Firenze), S. Plumari (Catania), R. Rapp (Texas A&M)

### Charmonia

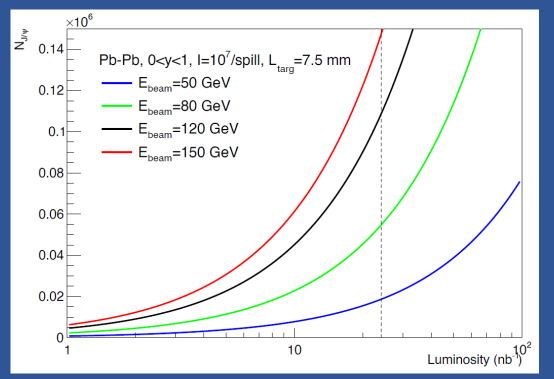
# Physics performance: charmonium



- □ 7.5mm Pb target and 1 month data taking
   → L<sub>int</sub> = 24 nb<sup>-1</sup>
   Can aim at
   □ ~O(10<sup>4</sup>) J/ψ at 50 GeV
   □ ~O(10<sup>5</sup>) J/ψ at 158 GeV
- Allows detection of onset of anomalous suppression effects down to low SPS energy
- p-A data taking mandatory (few weeks/year), to calibrate CNM effects
- $\Box$   $\psi$ (2S) also within reach, down to E=100-120 A GeV

□ NA60+ is also ideally placed to look for signals of **intrinsic charm** in p-A collisions, which are pushed much closer to midrapidity wrt collider energies

# $J/\psi$ in Pb-Pb collisions at (various) SPS energies

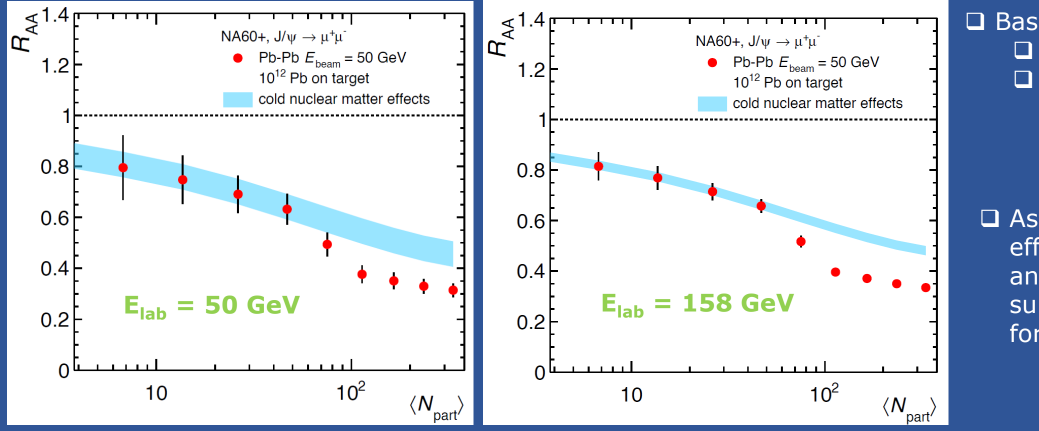


□ With ~10<sup>12</sup> incident Pb on a7.5mm Pb target (1month of data taking)  $\rightarrow L_{int} \sim 24 \text{ nb}^{-1} \text{ NA60+ can aim at}$  $\Box ~O(10^4) J/\psi$  at 50 GeV  $\Box ~O(10^5) J/\psi$  at 158 GeV

N.B.: a factor 3 overall suppression (CNM + QGP) is assumed in these estimates

**Quarkonium production** not studied below top SPS energies! Perform an energy scan in  $E_{lab} = 20 - 158 \text{ GeV}$  $\Box$  Decreasing  $\sqrt{s}$ : **Onset of**  $\chi_c$  and  $\psi(2S)$ melting  $\rightarrow$  to be correlated to T measurement via thermal dimuons Stronger CNM effects  $\rightarrow$  to be accounted for with pA data taking at the same  $\sqrt{s}$ 

# NA60+, R<sub>AA</sub> estimate



Based on
 10<sup>12</sup> incident Pb
 pA reference:
 5 10<sup>13</sup> incident p

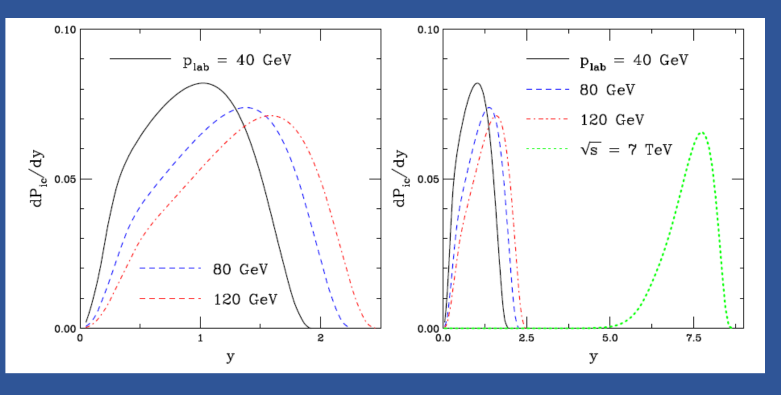
 Assume only CNM effects for N<sub>part</sub><50 and 20% extra suppression in Pb-Pb for N<sub>part</sub>>50

#### $\rightarrow$ Precise evaluation of anomalous suppression within reach even at low energy

# Low- $\sqrt{s} J/\psi$ : studying intrinsic charm

Intrinsic charm component of the hadron wavefunction |uudcc>
Leads to enhanced charm production in the forward region

□ Hints from several experiments, but no conclusive results
 □ At colliders, forward x<sub>F</sub> pushed to very high rapidity, difficult to measure
 → fixed-target configurations more appropriate



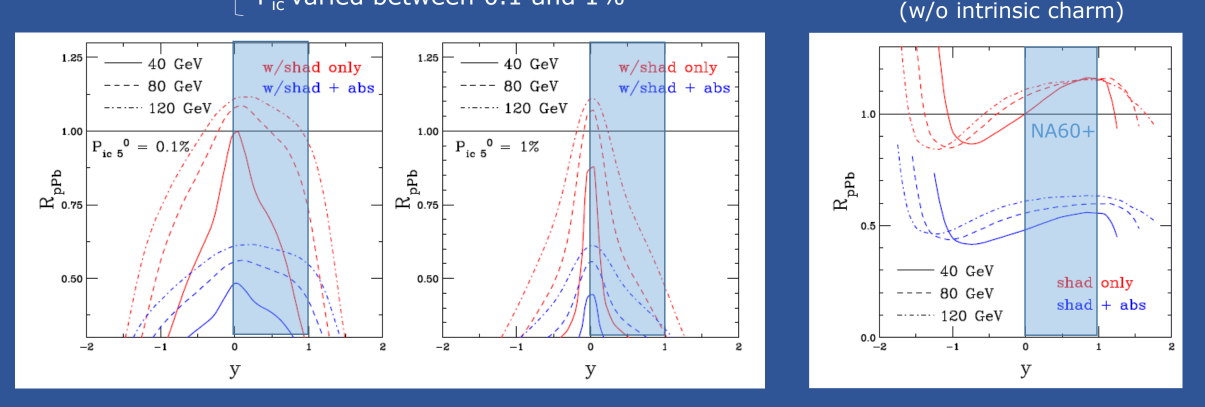
Assumed intrinsic charm content varied between 0.1% and 1%

R. Vogt, PRC 103, 035204 (2021) R. Vogt, arXiv:2207.04347

# Low- $\sqrt{s} J/\psi$ : studying intrinsic charm

p-Pb collisions

EPPS16 shadowing  $\sigma_{abs}$  = 9,10,11 mb at  $E_{lab}$ =120, 80, 40 GeV  $P_{ic}$  varied between 0.1 and 1%



 $\Box$  R<sub>pPb</sub> shape is dominated by intrinsic charm, already with P<sub>ic</sub>=0.1%

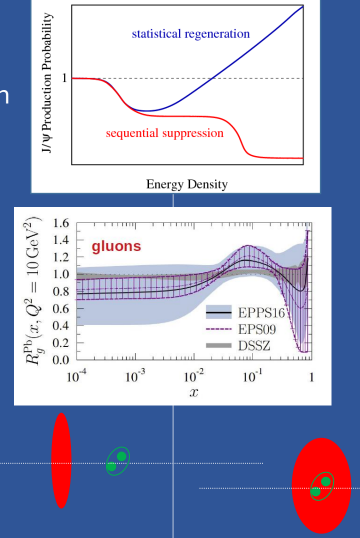
# Charmonia: high vs low $\sqrt{s}$

Hot matter effects: regeneration counterbalances (overcomes) suppression

**Collider (LHC)** 

Initial state effects: shadowing  $x \sim 10^{-5} (y \sim 3),$   $x \sim 10^{-3} (y=0),$  $x \sim 10^{-2} (y \sim -3)$ 

(Final state) CNM effects: negligible, extremely short crossing time  $\tau = L/(\beta_z \gamma) \sim 7 \ 10^{-5} \text{ fm/c} (\gamma \sim 3)$  $\tau = L/(\beta_z \gamma) \sim 4 \ 10^{-2} \text{ fm/c} (\gamma \sim -3)$ 



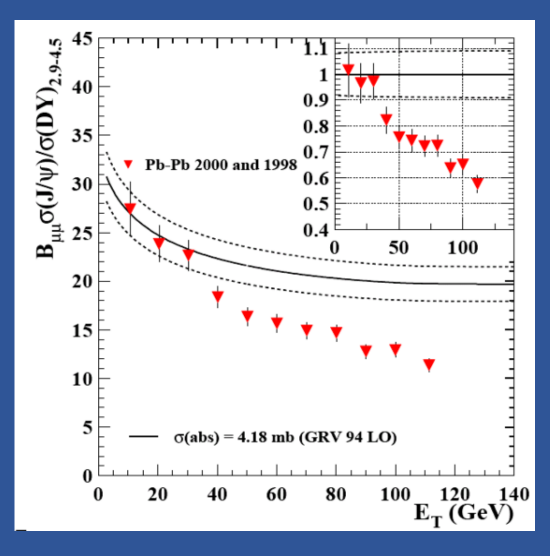
### Fixed target (SPS)

Hot matter effects: suppression effects (if existing) dominate

> Initial state effects: moderate anti-shadowing  $x \sim 10^{-1} (y=0)$

(Final state) CNM effects: break-up in nuclear matter can be sizeable  $\tau = L/(\beta_z \gamma) \sim 0.5 \text{ fm/c}(y=0)$ 

# $J/\psi$ suppression: Pb-Pb at top SPS energy



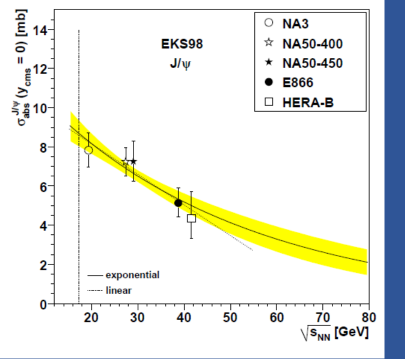
- □ Contrary to open charm, accurate studies were performed at  $\sqrt{s}$ =17.3 GeV (NA50, NA60)
- $\Box$  J/ $\psi$  yields normalized to Drell-Yan reference
- QGP-induced suppression evaluated with respect to a CNM reference obtained with systematic p-A studies
- □ ~30-40% anomalous suppression effect possibly due to disappearance of feed-down from  $\chi_c$  and  $\psi(2S)$

# CNM effects are (very) large

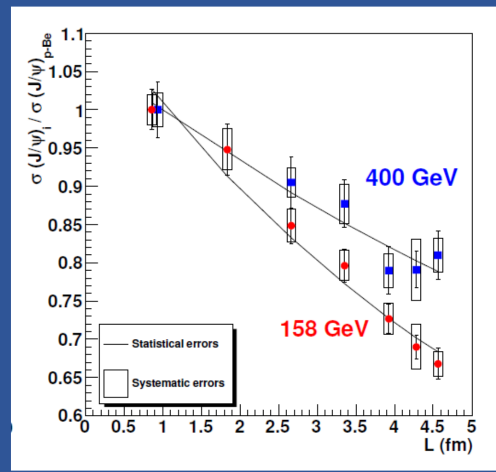
❑ Shadowing effects are moderate
 ❑ Dominated by nuclear absorption
 → ~30% effect in p-Pb at √s<sub>NN</sub> = 17 GeV

### □ Strong √s-dependence

 $\rightarrow$  CNM may become the dominant effect at low energy



Lourenco, Vogt, Woehri, JHEP 0902:014,2009



L: thickness of nuclear matter crossed by the cc pair (evaluated with Glauber model)

#### NA60, PLB 706 (2012) 263

# Prospects for $\psi(2S)$ measurements at low $\sqrt{s}$

Good charmonium resolution (~30 MeV for the J/ $\psi$ ) will help  $\psi$ (2S) measurements

#### Expectations based on

- 30 days PbPb, I<sub>beam</sub> = 1e7 ions/spill
- 15 days pA, I<sub>beam</sub> = 8e8 p/spill

d'lψ  $E_{lab} = 80 \text{ GeV}$ (Jel 120(je) σ<sup>ψ(2S)</sup>/BR<sub>J/ψ</sub>\_ τ<sup>ψ(2S)</sup>/BR<sub>J/ψ</sub> )/BR<sub>J/ψ</sub>- $10^{-2}$ ь BR<sub>ψ(2S)→«</sub> BR<sub>\u0096(2S)-</sub>  $R_{\psi(2S)}$ m NA60+:  $J/\psi, \psi(2S) \rightarrow \infty^+ \infty^-, E_{heam} = 80 \text{ GeV}$ NA60+:  $J/\psi$ ,  $\psi(2S) \rightarrow \infty^+ \infty^-$ ,  $E_{\text{heam}} = 120 \text{ GeV}$ NA60+:  $J/\psi$ ,  $\psi(2S) \rightarrow \alpha^+ \alpha^-$ ,  $E_{\text{beam}} = 158 \text{ GeV}$ • p-A, I<sub>beam</sub> = 1.6e+08 p/s, 15 days • p-A, I<sub>beam</sub> = 1.6e+08 p/s, 15 days • p-A, I<sub>beam</sub> = 1.6e+08 p/s, 15 days • Pb-Pb, I<sub>beam</sub> = 2.0e+06 p/s ions/s, 30 days • Pb-Pb, I<sub>beam</sub> = 2.0e+06 p/s ions/s, 30 days • Pb-Pb, I<sub>beam</sub> = 2.0e+06 p/s ions/s, 30 days 10  $10^{-3}$ 10 L (fm) ( (fm) . (fm՝

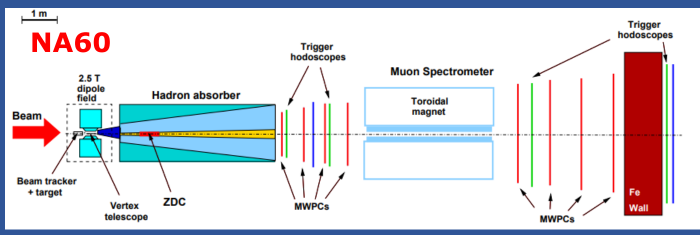
 $\Box \psi(2S)/\psi$  measurement looks feasible down to  $E_{lab} = 120$  GeV  $\Box$  Lower  $E_{lab}$  would require larger beam intensites/longer running times

E. Scomparin, G. Usai

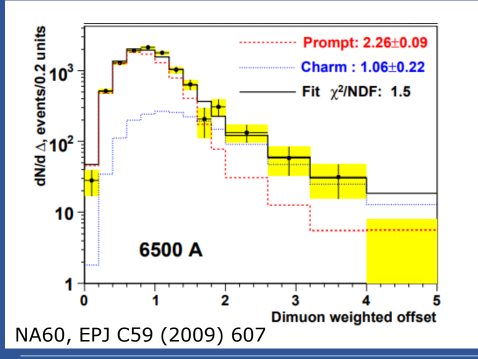
A new heavy-ion experiment at CERN: NA60+ CERN SPSC, February 7, 2023

(assuming stronger suppression for  $\psi(2S)$  than  $J/\psi$ )

# Existing open charm results at SPS energy



- Match track(s) in a muon spectrometer to tracks in a vertex spectrometer
- → Excellent resolution on the muon kinematics
- → Separate prompt (DY+thermal) from nonprompt sources (open charm)



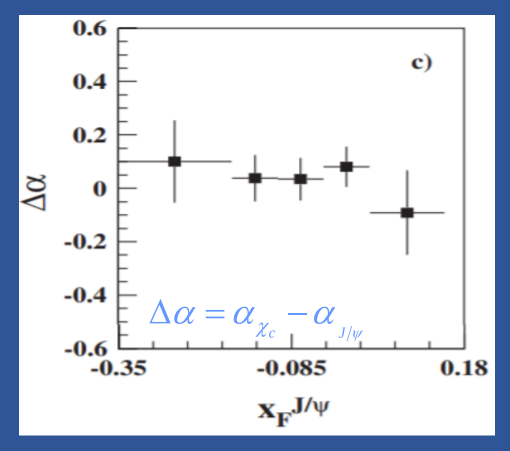
□ Analysis of open charm contribution (semileptonic decays of charm hadron pairs) leads, for In-In collisions at  $\sqrt{s_{NN}}=17.3$  GeV, to  $\sigma_{cc}=9.5\pm1.3$ (stat.) $\pm1.4$ (syst.) µb assuming kinematic distribution as in PYTHIA6

→ Compatible with corresponding p-A measurements by NA50 and supporting the hypothesis of  $N_{coll}$  scaling

No other results available below top SPS energy

### $\chi_c$ measurements

□ ~25% of the J/ $\psi$  comes from the  $\chi_c$  decay →  $\alpha(\chi_c)$  important to understand the J/ $\psi$  suppression



□  $\chi_c$  not measured at SPS (no AA data) □ Available results at HERA-B, pA@ 920 GeV (large  $\chi_c$  sample: ~15000  $\chi_c$  -0.35< $x_F^{J/\psi}$ <0.15)

□ HERA-B observed no significant difference between  $\alpha(\chi_c)$  and  $\alpha(J/\psi)$ 

→ similar "global" CNM effects on both resonances in the covered kinematical range (average value  $\Delta \alpha = 0.05 \pm 0.04$ ), but more accurate results are needed

 ❑ Non-trivial measurement, needs detection of low-momentum photon (<1 GeV)</li>
 → conversion or calorimetry

#### HERA-B, Phys.Rev.D79:012001,2009

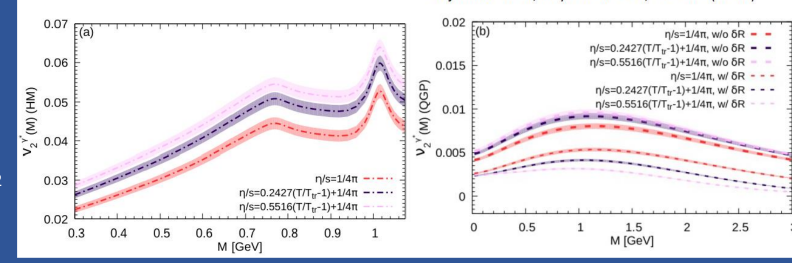
# Thermal dileptons and chiral symmetry

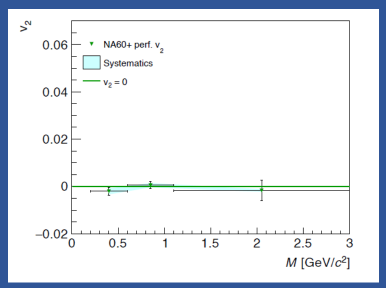
# Elliptic flow of thermal dileptons

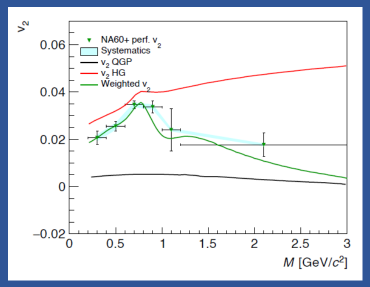
### No measurements at present

 Predictions at RHIC energies
 LMR dominated by hadron gas: almost linear increase of v<sub>2</sub> vs mass

 $\Box$  IMR dominated by QGP: small v<sub>2</sub>







□ No prediction at SPS energies
 □ Two possible scenarios: v<sub>2</sub>=0
 □ Measurement with uncertainty between 0.003 and 0.008
 □ v<sub>2</sub>=v<sub>2</sub><sup>RHIC</sup>
 → increase of v<sub>2</sub> versus mass (HG)

Vujanovic et al, Phys. Rev. C 98, 014902 (2018)

and a drop in the IMR (QGP)

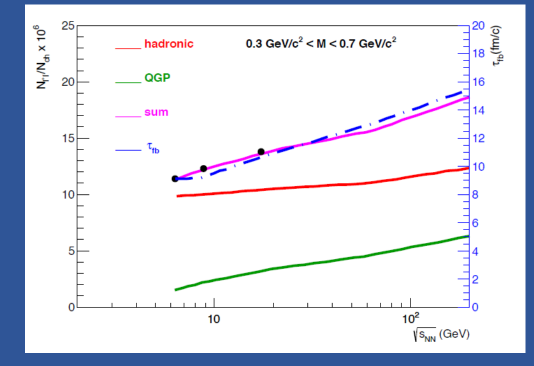
#### E. Scomparin, G. Usai

# Fireball lifetime

 $\Box$  Thermal "excess" radiation in the mass region 0.3 < M < 0.7 GeV/c<sup>2</sup>

- $\rightarrow$  sensitive to all emission stages
- $\rightarrow$  tracks the total fireball lifetime within an accuracy of ~10%

→ NA60 measurement, In-In at  $\sqrt{s_{NN}}=17.3$  GeV :  $\tau_{FB} = 8 \pm 1$  fm/c



Black points  $\rightarrow$  NA60+ projections Excellent accuracy

- Soft mixed phase in a first-order transition
   → pressure gradients in the system are small and thus stall the fireball expansion
- → increased lifetime in the collision-energy regime where the mixed phase forms

# Open charm

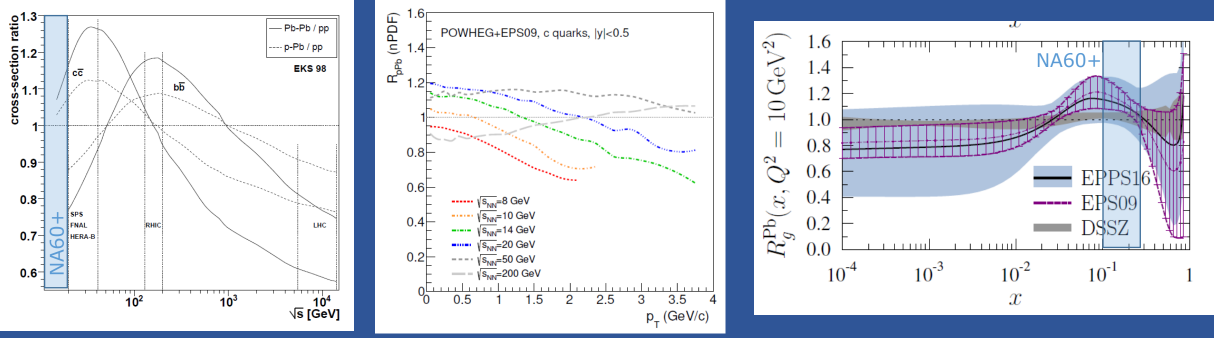
# Open charm at low √s in pA: nuclear PDFs

□ Sensitivity to **nuclear PDFs in p-A** collisions

 $\square$  Probe EMC and anti-shadowing for  $\sqrt{s_{_{\rm NN}}}$  ~ 10-20 GeV

□ Perform measurements with various nuclear targets to access the A-dependence of nPDF

NA60+ offers a unique opportunity to investigate the large x<sub>Bj</sub> region (study ratio to pA/pBe)
 0.1<x<sub>Bj</sub><0.3 at Q<sup>2</sup>~10-40 GeV<sup>2</sup>



Lourenco, Wohri, Phys.Rept.433 (2006) 127

> A new heavy-ion experiment at CERN: NA60+ CERN SPSC, February 7, 2023

Eskola et al. , EPJ C77 (2017) 13

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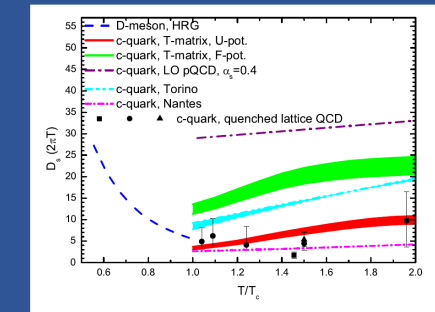
# Open charm in Pb-Pb: $R_{AA}$ and $v_2$

### □ Insight into **QGP transport properties**

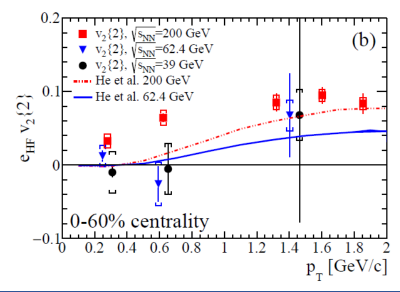
- $\square$  Charm diffusion coefficient larger in the hadronic phase than in the QGP around  $T_{\rm c}$
- □ Hadronic phase represents a large part of the collision evolution at SPS energies
  - Sensitivity to hadronic interactions
  - Test models which predict strongest in-medium interactions in the vicinity of the quark-hadron transition
- Measurement also important for precision estimates of diffusion coefficients at the LHC

### $\Box$ Study charm thermalization at low $\sqrt{s}$

□ Current measurements of HF-decay electron  $v_2$  at  $\sqrt{s_{NN}}$ =39 and 62 GeV/c from RHIC → Smaller  $v_2$  than at  $\sqrt{s}$ =200 GeV → Not conclusive on  $v_2$ >0



#### Prino, Rapp, JPG43 (2016) 093002



#### STAR, PRC 95 (2017) 034907

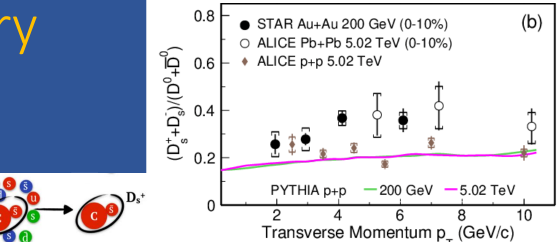
# Open charm hadrochemistry

□ Reconstruct different charm hadron species to get insight into hadronization mechanism

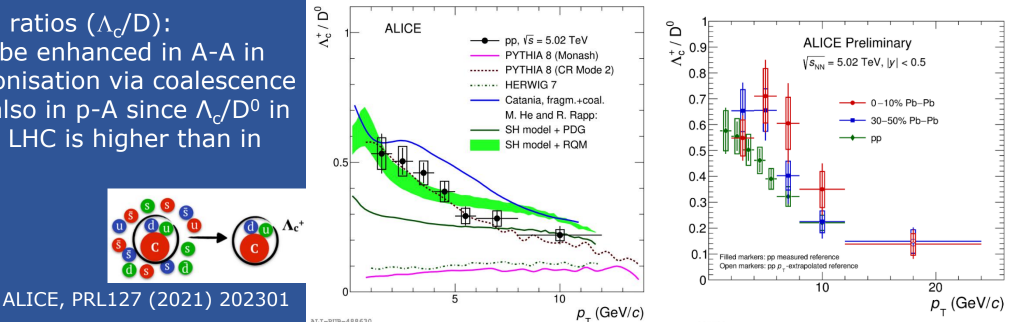
 $\Box$  Strange/non-strange meson ratio (D<sub>s</sub>/D):  $\Box$  D<sub>s</sub>/D enhancement expected in A-A collisions due to hadronisation via recombination in the strangeness rich QGP

### **Baryon/meson** ratios ( $\Lambda_c/D$ ):

□ Expected to be enhanced in A-A in case of hadronisation via coalescence  $\Box$  Interesting also in p-A since  $\Lambda_c/D^0$  in pp (p-Pb) at LHC is higher than in e+e-



STAR, PRL 127 (2021) 092301 ALICE, PLB827 (2022) 136986



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# Total charm cross section

Total charm cross section in A-A collisions

- □ Measured so far by NA60 in In-In collisions from intermediate-mass dimuons with 20% precision
- □ Upper limit from NA49 measurements of D<sup>0</sup> mesons

NA60, EPJ C59 (2009) 607

NA49, PRC73 (2006) 034910

 $\Box$  Precise measurement requires to reconstruct all meson and baryon ground states (D<sup>0</sup>, D<sup>+</sup>,  $D_s^+$  and  $\Lambda_c^+$  and their antiparticles)

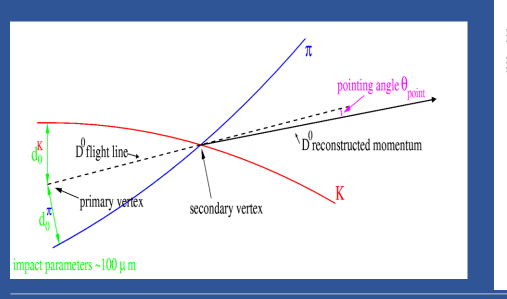
Charm cross section ideal reference for charmonia

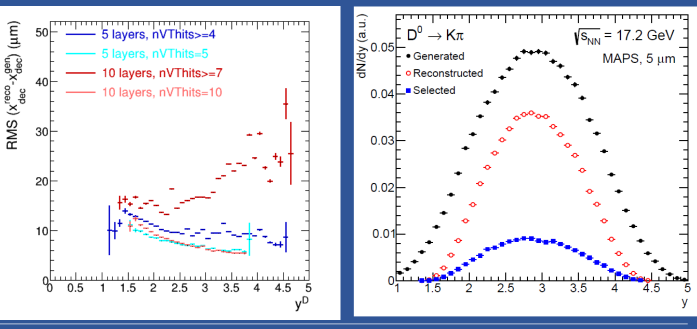
### D-meson performance studies

### □ Fast simulations for central Pb-Pb collisions:

- $\Box$  D-meson signal simulation:  $p_T$  and y distributions from POWHEG-BOX+PYTHIA
- $\Box$  Combinatorial background: dN/dp<sub>T</sub> and dN/dy of p, K and p from NA49
- □ Parametrized simulation of VT detector resolution + track reconstruction with Kalman filter
- □ Reconstruct D-meson decay vertex from decay tracks
- □ Geometrical selections based on displaced decay vertex topology
  - $\Box$  For D<sup>0</sup> in central Pb-Pb:
    - □ initial S/B ~10<sup>-7</sup>

 $\Box \rightarrow$  after selections S/B  $\sim 0.5$ 

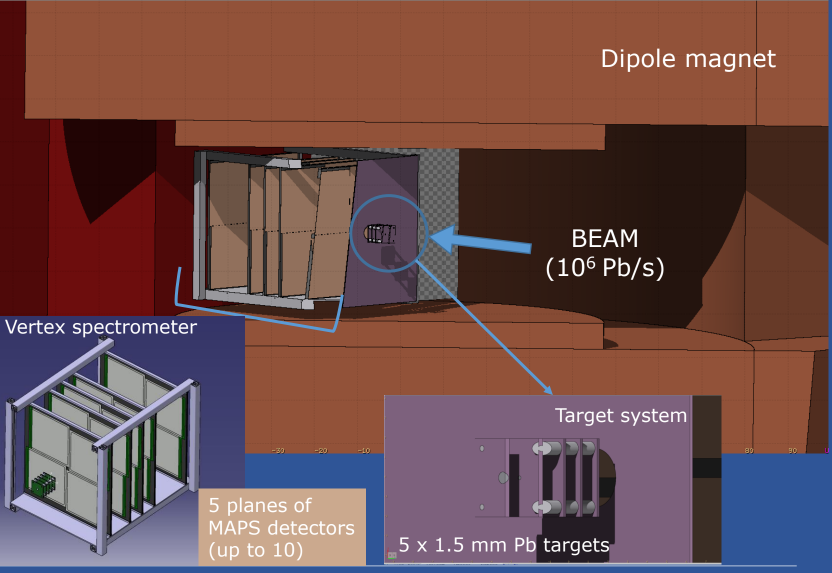




# Towards a precise measurement of open charm at SPS energy

# A measurement of hadronic decays is required

	Mass MeV)	cτ (μm)	Decay	BR
$D^0$	1865	123	K⁻π⁺	3.95%
$D^+$	1869	312	$K^{-}\pi^{+}\pi^{+}$	9.38%
$D_s^+$	1968	147	$\phi\pi^{^{+}}$	2.24%
$\Lambda_{c}^{+}$	2285	60	pΚ <sup>-</sup> π <sup>+</sup> pK <sup>0</sup> s Λπ <sup>+</sup>	6.28% 1.59% 1.30%



### Next future

# Status & next future

 □ First prototype of a MWPC module built and tested at Weizmann institute
 → to be tested on a hadron beam at CERN in spring 2023

□ R&D on **stitched MAPS** ongoing in the frame of a collaboration between ALICE and NA60+

□ Toroidal magnet prototype built and tested →Mechanical and magnetic parameters under control

Studies for LoI carried out with
 Fast simulation and reconstruction tool
 FLUKA calculations for background rates

Finalize set-up location of MWPC and GEM detectors Define resolution for each station

 Build test mechanics with dummy sensors to investigate various aspects (cooling, alignment,...), continue R&D

Extrapolate to full-scale magnet and start engineering design

 □ Define final sim/reco/analysis framework and investigate/develop related tools
 → GEANT4, ACTS, Aliroot framework,...