INFN What Next: 
Ultra-relativistic Heavy-Ion Collisions

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February 15, 2016

ABSTRACT

This document was prepared by the community that is active in Italy, within INFN (Istituto Nazionale di Fisica Nucleare), in the field of ultra-relativistic heavy-ion collisions. The experimental study of the phase diagram of strongly-interacting matter and of the Quark–Gluon Plasma (QGP) deconfined state will proceed, in the next 10–15 years, along two directions: the high-energy regime at RHIC and at the LHC, and the low-energy regime at FAIR, NICA, SPS and RHIC. The Italian community is strongly involved in the present and future programme of the ALICE experiment, the upgrade of which will open, in the 2020s, a new phase of high-precision characterisation of the QGP properties at the LHC. As a complement of this main activity, there is a growing interest in a possible future experiment at the SPS, which would target the search for the onset of deconfinement using diumon measurements. On a longer timescale, the community looks with interest at the ongoing studies and discussions on a possible fixed-target programme using the LHC ion beams and on the Future Circular Collider.
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1 INTRODUCTION

In 2014 INFN (Istituto Nazionale di Fisica Nucleare) started a broad internal discussion (INFN What Next) on future physics programmes, organised around a series of plenary meetings and a number of working groups devoted to specific topics [1]. The mandate was the investigation of the various possible directions for the development of our research fields, and the identification of the most promising projects for the next decade. In the frame of this discussion, the working group on “Standard Model precision measurements” has addressed, among various topics, the status and future directions for precision studies of the phase diagram of strongly-interacting matter (also denoted QCD phase diagram).

This research field employs collisions of heavy ions at ultra-relativistic energies (energy per nucleon–nucleon collision in the centre-of-mass $\sqrt{s_{NN}} > 1$ GeV) and it has by now a long tradition. Starting in the 1980s with exploratory studies at fixed-target facilities at BNL and CERN, then brought to maturity in the following decade, it has reached high-precision levels with experiments at the RHIC collider and, more recently, at the LHC. Evidence for the creation of the Quark–Gluon Plasma (QGP), a state of matter where quarks and gluons are deconfined has by now been firmly reached [2–8]. In particular, the results from Pb–Pb collisions in the LHC Run-1 show that a system with an initial temperature that exceeds by more than a factor of two the critical temperature $T_c \approx 155$ MeV for the phase transition from hadronic matter to QGP has been created. It has also been shown that such a system is opaque to hard probes (jets, heavy quarks) traversing it, and that quarkonium states are dissociated due to the screening of the colour charge in the QGP.

In this situation, advances in this field can be pursued by moving towards two well defined directions.

• First, in high-energy studies at the LHC —which provide a QGP with the highest initial temperature, longest lifetime and largest volume— higher-precision data and the investigation of new observables are clearly needed for a complete characterisation of the deconfined state.

• Second, the phase diagram of strongly-interacting matter is still largely unexplored in the domain of high baryonic densities, which can be studied via experiments at lower collision energies. Among the highlights of these studies, the identification of the critical point of the QCD phase diagram plays a prominent role.

A strong and motivated Italian community, devoted to these studies, exists since the very beginning of the field. Experimental physicists have played a key role both in the fixed-target experiments with Pb beams at the CERN SPS (WA97, NA50, NA57, NA60) and later on in the design, construction and operation of the ALICE experiment at the LHC. In parallel, a theory community, significantly growing in the past decade, is providing the field with high-level fundamental and phenomenological studies. With the present document, we want to convey to high-energy nuclear and particle physicists, in the frame of the INFN What Next discussions, our view of the field and the prospects for our activities in the next years. We follow the two directions outlined above: high-energy, in the frame of the ALICE experiment, and high baryonic density, in the frame of the proposal of a new fixed-target experiment at the CERN SPS.

The document is structured as follows. In Chapter 2, starting from a short discussion of the phase diagram of strongly-interacting matter, we show how ultra-relativistic heavy-ion collisions can lead to the creation of a system with the characteristics of a Quark-Gluon Plasma. Adopting a theory-driven perspective, it is then shown that the study of the spectra of soft particles produced in the collision and of their collective motions is an important tool for the determination of the global QGP properties. The use of hard probes, as jets or particles carrying heavy quarks, is also discussed, as a way to investigate the temperature of the deconfined system and the transport coefficients of the created medium. Then, electromagnetic probes, such as photons and dileptons, are reviewed. They are not sensitive to the strong interaction and represent a powerful tool to extract information about the first stages of the collision. Finally, the use of lattice calculation techniques as a theoretical tool to study the thermodynamics, phase diagram and spectral functions of QCD is discussed.

In Chapter 3, we turn to an experimental perspective and we shortly introduce the main observables and results obtained at the RHIC and LHC machines in the study of nuclear collisions. We also outline the landscape of the experimental facilities for heavy-ion studies that are presently in operation or under construction.

Chapter 4 brings us into a discussion of the ALICE experiment, with an emphasis on the immediate prospects for the freshly started LHC Run-2, and in particular on physics plans for the next decade, during
Run-3 and Run-4, when the upgraded detectors will be in operation. Areas where the contribution of Italian groups will be stronger are then discussed in detail. We start by reviewing the status of open heavy flavour studies, and then turn to heavy quarkonia and jets. These three areas represent the “core” of the physics effort of the ALICE Italian community. Significant results will also be obtained on soft observables, including in particular the study of collective flow and the analysis of high-multiplicity pp and p–Pb collisions, where intriguing effects were observed in Run-1. Finally, high-energy nuclear collisions represent a copious source of nuclei and anti-nuclei, that can be used for studies of rare processes such as hypernuclei production and tests of fundamental symmetries, as CPT.

Chapter 5 presents the first feasibility studies for a future fixed-target experiment, NA60+, devoted to the investigation of electromagnetic probes and heavy quarkonia with nuclear collisions at the CERN SPS. The experiment aims at an energy scan from low to high SPS energy ($\sqrt{s_{NN}}$ from a few GeV to about 20 GeV), studying muon pair production. We start by describing the relation of this observable with key concepts in the study of the QCD phase diagram, as the restoration of chiral symmetry, the onset of deconfinement, the order of the phase transition from hadronic matter to QGP and the evaluation of the QGP temperature. We then move to a first conceptual study for such an experiment, describing a possible set-up, and we analyse the foreseeable running conditions and the performance of the experiment. On the latter point, we show results of simulation studies on the detection of low-mass hadronic resonances ($\rho$, $\omega$, $\phi$) and charmonia ($J/\psi$), and on the characterisation of the dimuon invariant-mass continuum and $p_T$ spectra.

Chapter 6 briefly presents further future projects, such as studies for fixed-target experiments using the LHC beams and prospects for measurements with heavy-ions at the Future Circular Collider (FCC), the developments of which are also followed with interest by the community. Finally, Chapter 7 summarises our view on the future involvement of the Italian heavy-ion community in the studies discussed in the document.
Quantum Chromo-Dynamics (QCD), the theory of strong interactions, is characterised by a rich phase diagram, which is schematically shown in the left panel of Fig. 1 as a function of temperature $T$ and baryon chemical potential $\mu_B$. The elementary coloured degrees of freedom of the theory, quarks and gluons, under ordinary conditions are confined in colour-neutral composed objects, mesons and baryons, and get free to propagate over distances larger than the typical size of a hadron (~1 fm) only in an extremely hot or dense environment, like the one present in the early Universe or, possibly, in the core of compact stars. From the theory point of view, information on the QCD phase diagram comes from lattice-QCD simulations (discussed in the following) and from chiral effective Lagrangians. These calculations predict a cross-over between hadronic matter and a Quark-Gluon Plasma (QGP) phase in the high temperature and low baryon chemical potential region. They suggest that the transition may become of first order moving towards higher values of the baryon chemical potential. QCD calculations on the lattice provide nowadays reliable and accurate results for the thermodynamic properties of a hot strongly-interacting system, as we will discuss in more detail in Sec 2.4. The right-hand panel of Fig. 1 shows the Equation of State (EoS) that relates the pressure $P$ and the temperature $T$ in terms of $P(T)/T^4$, in the $\mu_B = 0$ case. This quantity is characterised by a smooth rise in the effective number of active degrees of freedom as the temperature increases. Numerical results, in nice agreement with a Hadron-Resonance Gas at low $T$, in the deconfined phase slowly approach, due to asymptotic freedom, the limit of an ideal gas of quarks and gluons (Stefan-Boltzmann limit). The cross-over between the hadronic and QGP phase occurs around the critical temperature $T_c \approx 155$ MeV. The transition from QGP to confined hadrons is also associated with the breaking of chiral symmetry. During the thermal evolution of the Universe, the chiral condensate acquired a non-vanishing expectation value $\langle q\bar{q}\rangle \neq 0$ and the baryons got most of their mass (see left panel of Fig. 2 [9]): most of the present baryonic mass in our Universe actually arises from the QCD rather than from the electro-weak phase transition. Experimentally the deconfinement transition is studied using ultra-relativistic heavy-ion collisions. Different regions of the phase diagram can be covered by changing the centre-of-mass energy of the collision: indeed, as the energy increases, the initial temperature of the system increases and its baryo-chemical potential decreases (because the baryon number carried by the two incident nuclei has a large separation in rapidity from the central region where the hot system forms). The experiments at the LHC and at the highest RHIC energies are suited to reproduce the conditions of high-energy and low baryon-density present in the early Universe with a cross-over connecting the QGP and hadron-gas phase. Instead, the search for the Critical End-Point, where the transition is expected to become of first order, is the main motivation of the Beam-Energy Scan (BES) at RHIC and of the fixed-target experiments running at the SPS and planned at

![Figure 1](image_url)

**Figure 1:** The QCD phase diagram (left panel) and the equation of state $P(T)/T^4$ in the limit of vanishing baryon density [10] measured on the lattice (right panel): the latter is characterised by a rise in the effective number of active degrees of freedom, indicating the cross-over transition to a QGP.
2.1 Space-time evolution of heavy-ion collisions

The only way to get experimental access to the QCD phase diagram in the region of deconfinement under controlled conditions is represented by ultra-relativistic heavy-ion collisions. The initial state of the two nuclei as well as the very first instants following the collision can be described by Classical Yang-Mills (CYM) equations:

\[ [D_\mu, F^\mu_\nu] = -J^\nu. \]

The colour-current \( J^\nu \) of the fast (i.e. carrying a sizeable fraction of longitudinal momentum) valence partons of the incoming nucleons acts as a source of the gauge field \( F^\mu_\nu \) describing the small-\( x \) gluons \[11–13\]. These fields turn out to be strong and the corresponding gluon states are characterised by large occupation numbers \( \sim 1/\alpha_s \), so that a description in terms of classical fields results a posteriori justified. The effective theory to describe the small-\( x \) gluons in the wave-function of the colliding nuclei is known as Color Glass Condensate (CGC): gluons are in fact coloured particles, their fields arise from sources which, in the relevant time-scales for the collision, appear as frozen (like a glass) and they form a dense system of bosons. As a result, the transverse-momentum distribution of small-\( x \) gluons turns out to be peaked around a saturation momentum \( Q_S \), which introduces a typical inverse-length scale into the system. For high energy and heavy nuclei the latter can reach values \( Q_S \gg \Lambda_{QCD} \sim 200 \text{ MeV} \) for which the running coupling \( \alpha_s(Q_S) \) is sufficiently small to make perturbative calculations possible.

CYM equations can be also used to study the field configuration after the collision \[14,15\]. The evolution of the system is usually described in terms of the longitudinal proper-time \( \tau \equiv \sqrt{t^2 - z^2} \) and the space-time rapidity \( \eta_s \equiv \frac{1}{2} \ln \frac{t + z}{t - z} \). In the high-energy limit the initial conditions and the evolution of the medium do not depend on rapidity. At the very beginning, the system arising from the collision is characterised by purely longitudinal electric and magnetic colour fields, which then evolve (for some fractions of \( \text{fm}/c \)) according to the CYM equations, developing also transverse components. Such a state of matter, which interpolates between the initial CGC and the thermalised Quark-Gluon Plasma (QGP), is referred to in the literature as Glasma \[16\]. One of the most striking peculiarities of the Glasma is given by the strong event-by-event spatial fluctuations of its initial energy density profile.

Experimental data strongly support a picture in which, after this pre-equilibrium stage, the matter produced in the collision reaches a state close to local thermal equilibrium, thus allowing a hydrodynamic

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**Figure 2:** Left: the contributions to the quark masses from the electro-weak symmetry breaking (bare quark mass, indicated as Higgs mass) and chiral symmetry breaking (constituent quark mass, indicated as QCD mass) \[9\]. Right: schematic evolution of ultra-relativistic heavy-ion collisions.
description, with the evolution of the system driven by pressure gradients. Due to the strong interactions acting in the medium, the initial anisotropy and fluctuations are then mapped into the final hadron spectra, which will be affected by the collective flow of the fireball.

The first evidence for an early development \( \tau_0 \ll 1 \text{fm}/c \) of an hydrodynamic expansion of the system formed in heavy-ion collisions came from the observation of the elliptic flow \( v_2 \equiv \langle \cos[2(\varphi - \psi_{\text{RP}})] \rangle \) characterising the distribution of the azimuthal angle \( \varphi \) of the produced hadrons with respect to the direction of the reaction plane \( \psi_{\text{RP}} \) (the plane defined by the collision impact parameter). The elliptic flow arises from the elongated shape of the overlap region of the two nuclei in non-central collisions: the larger pressure gradients along the reaction plane give rise to a stronger flow in this direction [17]. In particular, since the expansion of the system would tend to dilute the initial spatial asymmetry, this observation provided strong support to the hypothesis of an early thermalization of the matter produced in the collision.

The main theoretical tool to map the initial geometrical anisotropy into the final spectra of the hadrons is given by relativistic hydrodynamics (both the speed of sound \( c_s \) and the velocity of the fluid are in fact quite close to \( c \)) [18]. Hydrodynamics is an effective theory to describe the propagation of long-wavelength excitations in a medium at local thermodynamical equilibrium with a microscopic interaction length (mean free path \( \lambda_{\text{mfp}} \)) much smaller than the size of the system \( (L \text{ of the order of the nucleus radius}) \) and the length of variation of the thermodynamic fields, that is temperature, velocity and chemical potentials. The small values of the Knudsen number \( K_n \equiv \lambda_{\text{mfp}}/L \) led people to describe the plasma produced at the temperatures accessible at RHIC and at the LHC as a strongly-coupled system. In the ideal hydrodynamic limit the evolution of the hot QCD matter is completely described by the conservation law for the energy-momentum tensor (\( \epsilon = P \) and \( P \) are the energy density and the pressure, respectively)

\[
\partial_{\mu}T^{\mu\nu}_{\text{id}} = 0, \quad \text{with} \quad T^{\mu\nu}_{\text{id}} \equiv (\epsilon + P)u^\mu u^\nu - Pu^{\mu\nu} \quad \text{and} \quad u^2 = 1.
\]

The Equation-of-State (EoS) \( P = P(\epsilon) \) closes the system and is the only place where the information on the microscopic degrees of freedom enters. The symmetries of the underlying Lagrangian also identify the conserved charges of the system and the corresponding continuity equations.

Ideal hydrodynamics provides the strongest possible response of the medium to the initial-state anisotropy. However, more systematic studies pointed out the necessity to introduce dissipative corrections in the hydrodynamic evolution of the medium, accounting for deviations from full thermal equilibrium and arising (within a kinetic description) from the finite mean-free-path of the constituents. The energy momentum tensor receives then viscous corrections (with \( \text{bulk } \Pi \) and \( \text{shear } \pi^{\mu\nu} \) components):

\[
T^{\mu\nu} \equiv T^{\mu\nu}_{\text{id}} + \Pi^{\mu\nu} \equiv (\epsilon + P)u^\mu u^\nu - (P + \Pi)\Delta^{\mu\nu} + \pi^{\mu\nu}, \quad \text{with} \quad \Delta^{\mu\nu} \equiv g^{\mu\nu} - u^\mu u^\nu \quad \text{and} \quad u_\mu \pi^{\mu\nu} = \pi^{\mu\nu}_{\mu} = 0.
\]

One is left with the problem of providing a rigorous definition of the viscous stress-tensor \( \Pi^{\mu\nu} \). A first possible approach consists in imposing the second law of thermodynamics \( \partial_\mu s^\mu \geq 0 \), with the entropy current given by its equilibrium expression \( s^\mu = su^\mu \). This leads to \( (\nabla^\mu \Delta^{\mu\nu} \partial_\alpha) \)

\[
\Pi = -\zeta(\partial_\mu u^\mu) \quad \text{and} \quad \pi^{\mu\nu} = 2\eta\nabla^\mu u^\nu + \nabla^\nu u^\mu - 2\eta\left[ 2\Lambda^{\mu\nu}(\partial_\alpha u^\alpha) - \frac{1}{3}\Lambda^{\mu\nu}(\partial_\mu u^\nu) \right],
\]

where \( \zeta \) is the bulk viscosity and \( \eta \) the shear viscosity. Equation 3 represents the relativistic extension of the Navier-Stokes (NS) theory and fully accounts for all first-order terms in a gradient expansion. The latter, however, poses conceptual problems due to its breaking of causality arising from the superluminal propagation of short-wavelength modes (found for instance in the study of shear perturbations). Including in the entropy current corrections proportional to \( \Pi^2 \) and \( \pi^{\mu\nu}\pi_{\mu\nu} \) is sufficient to recover a causal behaviour. In this case the viscous components of the stress tensor are no longer simply defined in terms of the velocity field as in the NS theory, but require the solution of evolution equations of the form

\[
\Pi \approx -\frac{1}{\tau_1} [\Pi + \zeta(\partial_\mu u^\mu)], \quad \pi_{\alpha\beta} \approx -\frac{1}{\tau_\pi} [\pi_{\alpha\beta} - 2\eta\nabla_{\langle\alpha} u_{\beta\rangle}],
\]

where \( \tau_1 \) and \( \tau_\pi \) play the role of relaxation times necessary for the viscous tensor to approach its NS limit. The above formalism goes under the name of Israel-Stewart theory [19]. It was developed by the authors in the ’70s, with the purpose of applying it to astrophysical problems, but it was essentially ignored by the scientific community for many years until when it was rediscovered in the context of the study of heavy-ion
2.1 Space-time evolution of heavy-ion collisions

Figure 3: Flow harmonics in Pb–Pb collisions at $\sqrt{s_{NN}}$. Theory predictions with an initial “Glasma” dynamics interfaced with a subsequent viscous hydrodynamic evolution [21] are compared to experimental data. Different choices of the “Glasma”-hydro switching time are explored. In the right panel the viscosity-to-entropy ratio $\eta/s$ estimated for the QGP is compared to the one measured for other fluids around their liquid–gas phase transition [22].

collisions. Now its conceptual importance for the consistent inclusion of dissipative effects in a relativistic framework is finally appreciated by a broad community, going beyond heavy-ion studies and representing a nice example of cross-fertilisation between different fields. In this regard, part of the Italian community recently developed a relativistic viscous hydrodynamic code by adapting to heavy-ion collisions an existing code for astrophysical applications. As a result, a first version of the ECHO-QGP code [20] was released, representing the first public numerical tool to perform (3+1)D hydrodynamic calculations with dissipative effects.

It is then necessary to go from a fluid to a particle description. A common assumption is that this transition occurs when the rate of elastic interactions of the particles becomes comparable with the expansion rate of the fluid or when the mean-free-path becomes of the same order of the system size. For simplicity one usually assumes that the decoupling happens suddenly, i.e. when, locally, the temperature of the fluid cell goes below the kinetic freeze-out value $T_{FO}$. The condition $T(x) = T_{FO}$ defines a three-dimensional kinetic freeze-out hyper-surface from which hadrons are emitted according to the Cooper-Frye spectrum [23]

$$E \frac{dN}{dp} = \int_{\Sigma_{FO}} p^\mu d\Sigma_\mu f(x,p), \quad \text{where} \quad f(x,p) = f_{eq}(p \cdot u(x)) + \delta f(x,p).$$

(5)

In the above $f(x,p)$ is given by the sum of an equilibrium (Bose or Fermi) distribution in the local fluid rest-frame plus an off-equilibrium correction arising from presence of dissipation. The final hadrons (at variance with the case of proton-proton collisions) are then affected by the collective flow of the medium, which carries the fingerprints of the initial anisotropy and pressure gradients of the system via the Euler equation (here given in the absence of viscosity)

$$(\epsilon + P) \dot{u}^\mu = \nabla^\mu P.$$  

(6)

Particles are accelerated outward, i.e. in the direction opposite to the pressure gradient. In particular, the collective radial flow of the system leads to harder distributions of transverse momentum ($p_T$) of the final-state hadrons. Several analyses are devoted to the study of more refined features of particle distributions like the observation of higher harmonics in the azimuthal distribution of produced particles. These are quantified by the coefficients $v_n$ of the Fourier expansion of the azimuthal distribution with respect to the estimated reaction plane $\psi_{RP}$. The second harmonic coefficient $v_2$ is the elliptic flow. It characterises non-central collisions, because of the larger pressure gradient along the reaction plane. Higher harmonics ($n > 2$) arise from event-by-event fluctuations in the energy-density transverse profile in the initial state. Within the Glasma picture initial conditions can be very bumpy, with longitudinal colour fields (flux-tubes) with a very short (even shorter than the nucleon size) correlation-length $\sim Q_S^{-1}$ in the transverse plane. Results of viscous hydrodynamic simulations with such initial conditions [21] are displayed in Fig. 3.
A systematic comparison of theory calculations with experimental results for the various flow-harmonics $v_n$ [24–28] (see Fig. 3 as an example) provides information on the initial state of the system and on important properties of the produced medium, like in particular the $\eta/s$ ratio between shear viscosity and entropy density. The above ratio turns out to be quite close to the *universal lower-bound* $\eta/s = 1/4\pi$ predicted by the AdS/CFT correspondence for any gauge theory with a gravity dual [29], making the QGP produced at RHIC and LHC, when compared to other substances, the “most perfect” fluid [22]. Although QCD in the region close the deconfinement phase-transition is far from being conformal, recently such an approach was widely employed in the literature, since it is perhaps the only one able to provide predictions for real-time quantities (like for instance transport coefficients) in a strong-coupling non-perturbative regime. First-principle lattice-QCD calculations are in fact formulated in imaginary-time and provide direct results only for equilibrium thermodynamic quantities.

2.2 Hard probes of the QGP properties

The term *hard probes* indicates particles (hadrons or partons) that a) are characterized by a hard scale (mass or momentum) and are therefore produced in the first instants of the nucleus–nucleus collision in hard partonic scatterings, and b) are affected by the presence of the strongly-interacting QGP, which they cross after their production. Hard probes include: quarkonia (charmonia and bottomonia); heavy quarks, which are detected in the final-state as open heavy flavour hadrons or their decay products; high-momentum light quarks and gluons, which are detected in the final-state as high-momentum hadrons and jets. The measurement of the modification of the yield and kinematic properties of hard probes is regarded as a rich source of information on their interaction with the QGP and on the QGP properties. In the following, we outline the main theoretical ideas on the description of the medium-induced modification of hard probes. More details will be given in Sections 4.3, 4.4 and 4.5.

The suppression of $J/\psi$ production in heavy-ion collisions was one of the first proposed signatures of the onset of deconfinement [30]. The argument was based on the *Debye-screening* of the $Q - \bar{Q}$ potential $-\alpha/r \rightarrow -\alpha/r \exp(-r/r_D)$ due to the large density $n \sim T^3$ of free colour charges in the plasma. The initially-produced $J/\psi$’s have to cross a medium characterised by a Debye screening radius smaller than the size of the state $r_D < \tau_{1/\psi}$ so that the potential is no longer able to support bound states. Clearly, the smaller the binding energy (the larger the radius), the earlier the state will dissociate: a sequential suppression scenario of the different charmonium and bottomonium states as a function of the centrality of the collisions was then proposed, with the purpose of using quarkonia as a *thermometer* of the produced medium. Current measurements at the LHC allow one to test this scenario using a systematic comparison of the suppression of $J/\psi$, $\psi'$ (for charm) and $Y(1S)$, $Y(2S)$, $Y(3S)$ (for bottom) states [31,32]. From the theory point of view, the challenge is to make the above picture more quantitative. The first possibility is to take advantage of the numerical results of lattice-QCD simulations (described in Section 2.4): one can get information on the free-energy of static (infinitely heavy) $Q\bar{Q}$ pairs in the QGP [33] and on the in-medium quarkonium spectral functions in the different channels, looking for the survival/disappearance of bound-state peaks as the temperature increases. Analytic approaches, although facing the difficulties arising from the strongly-coupled nature of the medium at the experimentally-accessible conditions, have the advantage of providing a cleaner physical insight on the involved processes. Modern approaches, combining Effective Field Theory (EFT) techniques and thermal field-theory calculations [34–36], have displayed the complex nature of the effective potential describing the evolution of $Q\bar{Q}$ pairs in the QGP, with a real part accounting for the screening of the interaction and an imaginary part arising from the collisions with the QGP constituents.

The role of open heavy-flavour observables (D and B mesons and their decay products) to characterize the QGP will be discussed in detail in Section 4.3. Here we summarize the theoretical framework (for a review see for instance Refs. [37,38]). Due to their large mass $c$ and $b$ quarks are produced in initial hard processes, which can be calculated within pQCD [39]. At variance with the proton-proton case, in heavy-ion collisions the heavy quarks emerging from the hard interaction have to propagate in a hot deconfined medium. One expects then that their spectra and correlations get modified with respect to proton-proton events. In the limit in which the interaction with the medium is very strong, heavy quarks could reach thermal equilibrium with the rest of the system and the final observables like $D$-meson spectra might even display common features with light hadrons, like signatures of radial and elliptic flow. The standard tool to study heavy-flavour particles in a hot medium is represented by transport calculations based on the Boltzmann equation.
2.3 Electromagnetic probes: initial state and thermal dilepton radiation

In contrast to hadrons, photons and lepton pairs (dileptons) directly probe the entire space-time evolution of the expanding fireball formed in high energy nucleus-nucleus collisions, escaping freely without final-state interactions.

Before thermalization, dileptons might be produced from Drell-Yan, open-charm and charmonia. After thermalization, further processes contribute:
2.3 Electromagnetic probes: initial state and thermal dilepton radiation

Figure 5: Ratio $R$ of the $e^+e^- \rightarrow \text{hadrons}$ to $e^+e^- \rightarrow \mu\mu$ cross-sections [56], related to the electromagnetic spectral function in vacuum.

- in the QGP phase, lepton pairs can be produced by thermal $q\bar{q}$ annihilation;
- after hadronization, the resulting strongly-interacting hadronic medium has still thermal properties and continues to expand while cooling down. In this phase, the main sources of thermal lepton pairs are the $\rho(770)$ meson and multi-pion processes related to $\rho-a_1$ chiral-mixing.

It was suggested that dileptons and photons might provide a benchmark for the initial stage before thermalization [49–52]. Generally speaking, both photons and dileptons are sensitive to the distribution functions of quarks in the medium. In the early stages of the collision, these distribution functions bring informations on the anisotropy of the system; as a natural consequence, particle production will be affected by anisotropy, which is quite large in the early stage. Moreover, one has to consider that in addition to the particle production due to quantum inelastic processes, there is also the dynamics of the classical fields, whose evolution is determined by the expectation value of quark currents. These currents act as sources for the electromagnetic field [52], hence giving a further early stage contribution to the photon spectrum, which has to be added in the theoretical computation to the single particle production due to scattering processes.

Results presented in [49–52] show first estimates of initial stage production of photons and dileptons, which has to be added to the better understood production in the quark-gluon plasma and hadron phases. It would be desirable to complete the aforementioned studies using a single theoretical framework which encodes production of particles both from the classical fields and from the quantum scattering processes, which consistently follows the dynamical evolution of the system from the early stage up to the final stage of hadronization. While this requires a considerable amount of work, eventually it would lead to a firm quantitative understanding of the role of the initial stage dynamics on empirical observables.

The thermal dilepton rate per unit space-time and 4-momentum volume can be expressed by [53–55]

$$\frac{dN}{d^4xd^4q} = -\frac{\alpha_{\text{em}}}{\pi^3 M} f^B(q^0, T) \text{Im} \Pi_{\text{em}}(M, q, \mu_B, T),$$

(7)

where $f^B(q^0, T)$ is a Boltzmann factor and $\text{Im} \Pi_{\text{em}}(M, q, \mu_B, T)$ is the electromagnetic spectral function. In the vacuum, the electromagnetic spectral function is proportional to the ratio $R$ of the $e^+e^- \rightarrow \text{hadrons}$ to $e^+e^- \rightarrow \mu^+\mu^-$ cross-sections (Fig. 5), with $R = \frac{12\pi}{s} \text{Im} \Pi_{\text{em}}$.

For $M < 1$ GeV/$c^2$ (Low Mass Region), the self-energy is dominated by the vector mesons $\rho$, $\omega$ and $\phi$. For $M > 1.5$ GeV, several overlapping resonances lead to a continuum with a flattened spectral density corresponding to a simpler description in terms of quarks and gluons (hadron-parton duality). Thus one has a non-perturbative regime for $M < 1$ GeV/$c^2$ with

$$\text{Im} \Pi_{\text{em}} \sim \text{Im} D_{\rho, \omega, \phi},$$

(8)
Electromagnetic probes: initial state and thermal dilepton radiation

Figure 6: The in-medium $\rho$ spectral function at fixed baryon chemical potential $\mu_B = 330$ MeV and temperatures $T = 180$ MeV (corresponding to total baryon density $\rho_B = 2.6\rho_0$), $T = 150$ MeV ($\rho_B = 0.7\rho_0$) and $T = 120$ MeV ($\rho_B = 0.1\rho_0$) [57].

where $ImD_{\rho,\omega,\phi}$ are the light vector meson spectral functions. For $M > 1.5$ GeV/c$^2$ the $q\bar{q}$ continuum leads to

$$\frac{Im\Pi_{em}}{M^2} \sim const \cdot \left(1 + O\left(\frac{T^2}{M^2}\right)\right).$$

As said above, the broad $\rho(770)$ is by far the most important among the vector mesons, due to its strong coupling to the $\pi^+\pi^-$ channel and its lifetime of only 1.3 fm/c, making it subject to regeneration in the much longer-lived fireball. Indeed, for a long time the $\rho$ has been considered as the test particle for “in-medium modifications” of hadron properties close to the QCD phase boundary. In the hot hadronic matter, the vector meson propagators are calculated using many-body models [57–60]. The calculations show that the $\rho$ spectral function strongly broadens due to the coupling of the $\rho$ to several baryonic resonances. This is shown in Fig. 6 - around the phase transition region the width diverges ($\rho$ ‘melting’). The mass range $1 < M < 1.5$ GeV/c$^2$ is dominated by multi-pion annihilation (see Chap. 5 for more details) where the process $a_1\pi^0 \rightarrow \mu^+\mu^-$ plays a very important role [61,62]. Here, medium effects are related to the $\rho - a_1$ chiral mixing and thus may be sensitive to chiral symmetry restoration.

Finally, theoretical rates from the QGP have been estimated based on lattice QCD or hard thermal loops calculations [64–66] or hard thermal loops [67].

The resulting thermal dilepton spectrum in heavy ion collisions is obtained by integrating Eq. 7 over emission volume and momenta along the fireball evolution. For $M < 1.5$ GeV this leads to

$$\frac{dN}{dM} \propto M^{3/2}\langle\exp(-M/T)\rangle\langle\text{spectral function}(M)\rangle,$$

while for $M > 1.5$ GeV one has

$$\frac{dN}{dM} \propto M^{3/2}\langle\exp(-M/T)\rangle.$$

The shape of the dilepton spectrum in this mass region, directly related to the medium temperature, provides a thermometer to distinguish the partonic and hadronic origin (see Chap. 5 for more details).

The theoretical thermal dilepton yields from the QGP and hadronic phases estimated for Indium-Indium collisions at 160 GeV/nucleon in the lab system are shown in Fig. 7. In the low mass region ($M < 1$ GeV) the yield is dominated by the $\rho$, while the QGP is dominant for $M > 1$ GeV/c$^2$. At these energies the yield from the $a_1\pi^0 \rightarrow \mu^+\mu^-$ process is small in comparison to the QGP. The theoretical estimate for the total thermal yield is in quantitative agreement with the measurements performed by the NA60 experiment [63].
2.4 Lattice calculations: a tool to study QCD thermodynamics, phase diagram and spectral functions

Numerical simulations of QCD discretised on an Euclidean space-time lattice represent the best available first-principle tool to explore the thermal properties of strongly-interacting matter in the non-perturbative regime. One rewrites the QCD thermal partition function in terms of an Euclidean path integral, which is then discretised on a space-time lattice and evaluated numerically by Monte-Carlo methods. In this way we can obtain information about basic equilibrium thermodynamics (e.g., pressure and energy density), equilibrium particle and conserved charge distributions, and other quantities which are relevant to a description of the phases of strongly-interacting matter.

The liberation of colour degrees of freedom is clearly visible from the rapid change of various thermodynamic quantities and roughly coincides with the restoration of chiral symmetry. By now, it is well established that, for null baryon chemical potential $\mu_B = 0$, such a rapid change takes place at a temperature $T_c \sim 155$ MeV (with an uncertainty of about 8 MeV [68,69]) and does not correspond to a true phase transition [70–74], but instead to a cross-over with no associated critical behaviour. Our present knowledge becomes less well defined as we consider the extension of the QCD phase diagram to $\mu_B \gg 0$; this is due to a technical problem, the complex nature of the path integral measure (the so-called sign problem), which hinders the application of standard Monte-Carlo sampling techniques. Various methods exist to circumvent the problem in the regime of small chemical potentials, while other methods to completely solve it are currently under study.

Two issues of primary importance, related to the introduction of a non-null baryon chemical potential $\mu_B$, regard a) how the critical temperature changes as a function of $\mu_B$ (pseudo-critical line) and b) whether the cross-over turns into a first-order transition at some critical value of $\mu_B$, corresponding to a critical endpoint. The first issue is interesting for a comparison with the line of chemical freeze-out, as deduced from heavy-ion experiments, while the second would represent a key point in the QCD phase diagram, with clear experimental signatures.

In the regime of small chemical potentials, the pseudo-critical line can be approximated by:

$$\frac{T_c(\mu_B)}{T_c} = 1 - \kappa \left( \frac{\mu_B}{T_c} \right)^2 + O(\mu_B^4),$$  \hspace{1cm} (12)
where the coefficient $\kappa$ defines the curvature of the line $T_c(\mu_B)$ (see, for illustration, Fig 1-left). Information about $\kappa$ can be obtained, in lattice simulations, in various ways: by suitable combinations of expectation values computed at $\mu_B = 0$ (Taylor expansion method [75–78]), by determining $T_c(\mu_B)$ for purely imaginary values of $\mu_B$ – for which numerical simulations are feasible – and then inferring the behaviour for small and real $\mu_B$ by analytic continuation [68, 69, 79–88], by re-weighting techniques [89, 90] and, finally, by a reconstruction of the canonical partition function [91, 92].

Lattice results obtained for $\kappa$ have been usually smaller than those obtained for the curvature of the freeze-out curve [93–100], however recent numerical investigations, adopting the method of analytic continuation with improved discretisations at or close to the physical point of (2+1)-flavours QCD, have provided larger results, compared to previous estimates obtained by the Taylor expansion technique [76–78]. Such a tendency has been confirmed by very recent updates, aiming at obtaining a full control over the continuum extrapolation [101, 102]: a value $\kappa \approx 0.014$ is compatible with all these studies.

Regarding the location, and even the existence, of the critical endpoint, the situation is currently less well defined. Present studies are based on re-weighting techniques, on the determination of the canonical partition function or on estimates of the radius of convergence of the Taylor series in $\mu_B$; however, various limitations still do not permit a complete control over systematic errors. A conclusion that can be drawn at the moment is that the critical endpoint, if any, is not to be found in the small $\mu_B$ region. This reduces the chances to accurately predict its position before a complete solution to the sign problem is reached. Various efforts are being pursued in this direction, including Langevin simulations for generic complex actions [103, 104], lattice simulations on a Lefschetz thimble [105], density of states methods [106, 107], formulation in terms of dual variables [108], tensor Renormalization Group techniques [109] and effective Polyakov loop models [110, 111].

The equation of state of QCD, as well as the fluctuations of conserved charges, are the most prominent example of observables which allow to directly relate fundamental theory and heavy-ion collision experiments. The experimental results available so far show that the hot QCD matter produced experimentally exhibits robust collective flow phenomena, which are well and consistently described by near-ideal relativistic hydrodynamics [112–114]. These hydrodynamical models need as an input an Equation of State (EoS) which relates the local thermodynamic quantities. Therefore, an accurate determination of the QCD EoS is an essential ingredient to understand the nature of the matter created in heavy ion collisions, as well as to model the behaviour of hot matter in the early Universe. The EoS of QCD is now available, in the continuum limit, for zero and small values of the chemical potential [10, 78, 115, 116] and is displayed in Fig. 8; one of the challenges for the future is to extend these results to the entire phase diagram. This will be of fundamental importance, in view of the second Beam Energy Scan at RHIC, of the continuation of the SPS programme and of the future projects at NICA and FAIR, but it will only be achieved once the sign problem is solved.

Event-by-event fluctuations of the net-electric charge and net-baryon number, which are conserved charges of QCD, are expected to become large near a critical point [117, 118]: for this reason, they have been proposed as ideal observables to verify its existence and to determine its position in the QCD phase diagram [119, 120].
Experimental results for these measures were recently reported for several collision energies [121, 122]. In addition, as a consequence of the increasing precision achieved in the numerical simulations, it is becoming possible to extract the chemical freeze-out parameters (i.e. freeze-out temperature $T_{ch}$ and corresponding baryo-chemical potential $\mu_{B, ch}$) from first principles, by comparing the measured fluctuation observables to corresponding susceptibility ratios calculated in lattice QCD [123–126]. An example of these calculations is shown in Fig. 9: the present limitations in lattice results allow at the moment to extract only an upper limit for the freeze-out temperature; also, the values of the freeze-out chemical potentials are limited to the higher collision energies. Future improvements in the lattice precision, as well as extension to larger chemical potentials, will allow to extract the freeze-out parameters in the entire range of energies addressed by the experiments. This will also test whether the non-monotonic behaviour observed in the net-proton fluctuations [121] is a signal of the vicinity to the critical point.

Spectral functions play an important role in the study of real-time quantities, for instance in understanding how heavy hadrons are modified in a thermal medium [127]; here we will focus on the issue of quarkonium dissociation in the QGP. In a relativistic field theory approach the temperature $T$ is realised through (anti)periodic boundary conditions in the Euclidean time direction and the spectral decomposition of an Euclidean propagator $G(\tau)$ at finite temperature is given by

$$G(\tau) = \int_{\omega_0}^{\infty} \frac{d\omega}{2\pi} K(\tau, \omega) \rho(\omega), \quad 0 \leq \tau < \frac{1}{T},$$

(13)

where $\rho(\omega)$ is the spectral function and the kernel $K$ (in the case of a bosonic operator) is given by

$$K(\tau, \omega) = \frac{e^{-\omega\tau} + e^{-\omega(1/T-\tau)}}{1 - e^{-\omega/T}}.$$  

(14)

The $\tau$ dependence of the kernel reflects the periodicity of the relativistic propagator in imaginary time, as well as its $T$ symmetry. The Bose–Einstein distribution, intuitively, describes the wrapping around the periodic box which becomes increasingly important at higher temperatures. When the significant $\omega$ range greatly exceeds the temperature, $K(\tau, \omega) \approx \left( e^{-\omega\tau} + e^{-\omega(1/T-\tau)} \right)$, backward and forward propagations are decoupled and the spectral relation reduces to

$$G(\tau) = \int_{\omega_0}^{\infty} \frac{d\omega'}{2\pi} \exp(-\omega'\tau) \rho(\omega').$$  

(15)

Note that this approximation holds true at zero temperature, and also in non-relativistic QCD (NRQCD): the interesting physics takes place around the two-quark threshold, $\omega \sim 2M \sim 8$ GeV for $b$ quarks, which is still much larger than our temperatures $T < 0.5$ GeV.
2.4 Lattice calculations: a tool to study QCD thermodynamics, phase diagram and spectral functions

![Figure 10: Examples of real-time quantities extracted from lattice Euclidean correlators. Left panel: the Y spectral function at different temperatures, obtained using the maximum entropy method [135]. Right panel: the charge diffusion coefficient [136].](image)

Turning to the actual computational methodology, the calculation of the spectral functions using Euclidean propagators as an input is a difficult, ill-defined problem. For several years it has been tackled by using the Maximum Entropy Method (MEM) [128]. Recently, an alternative Bayesian reconstruction of the spectral functions has been proposed in ref. [129,130], and applied to the analysis of HotQCD configurations [131]. The spectral functions of the charmonium states have been studied as a function of both temperature and momentum, using as input relativistic propagators with two light quarks [132,133] and, more recently, including the strange quark. Bottomonium mesons have been studied using the non-relativistic approximation for the bottom quark [134]. The results [135] for the Y, shown in Fig. 10, demonstrate the persistence of the fundamental state Y(1S) above \( T_c \) as well as the suppression of the excited states, in qualitative agreement with the experimental results that will be presented in Section 4.4.

Spectral functions play an important role also in the extraction of transport coefficients from lattice-QCD simulations of euclidean correlators. Transport coefficients describe the long real-time evolution of the medium. In principle, one can conceive a direct analytic continuation from imaginary to real time. In practice, since both real and imaginary time correlators are related by the same spectral functions, transport-coefficient calculations are done by exploiting appropriate Green-Kubo relations.

The first relevant example of calculations of transport coefficients on the lattice was the estimate of the \( \eta/s \) ratio [137,138]. The results, within large errors, were supportive of the observation of a very small value for this ratio, close to the conjectured lower limit expected for a strongly interacting gauge theory. Further analyses still support this observation, although errors are still large. Recently, calculations of other transport coefficients have been carried out, namely the heavy-quark transport coefficients, the electrical conductivity and the charge diffusion coefficient \( D \). An example of the latter is shown in the right panel of Fig. 10 [136].

Future work will focus on robust quantitative checks of these results. Moreover these studies can equally benefit from the methodological advances in the calculations of the spectral functions –indeed a controlled reconstruction of the low frequency sector is particularly subtle and work is in progress in this direction. From a more theoretical viewpoint, analytically tractable conformal and quasi-conformal models will continue providing a useful guidance [139–141].

As a final note, we mention an interesting connection between lattice QCD and the theoretical studies on axions, which are plausible dark matter candidates [142]. The axion mass \( m_a \) is linked to the QCD topological susceptibility \( \chi \) by the relation \( m_a^2(T) f_a^2 = \chi(T) \), where \( T \) is the temperature and \( f_a \) is the axion decay constant. The value of \( \chi(T) \) can be computed on the lattice as the second moment of the distribution of the topological charge. From the behavior of \( \chi(T) \) some features of the axion evolution can be inferred, for instance the fact that the axion becomes heavier while the Universe cools down, till the QCD transition temperature \( T_c \approx 155 \text{ MeV} \), then its mass “freezes”. Because of this relation with \( \chi(T) \) the cosmological evolution of axions is different from other dark matter candidates: they become more and more massive when approaching the temperature of the QCD transition from above. Higher momenta of the same topological charge distribution are needed to compute the full cosmological equation of motion of the axion. Because of the interest of these questions several groups are involved in these calculations [143–146].
3 EXPERIMENTAL STUDY OF THE QCD PHASE DIAGRAM

3.1 Experimental observables: a short summary of RHIC and LHC achievements

The experimental observation of signals related to the occurrence of deconfinement in heavy-ion collisions and sensitive to the properties of the QGP represents a fundamental and necessary step for the advancement of our knowledge of high-temperature QCD and, more generally, for the comprehension of the features of the phase diagram of strongly-interacting matter \([147,148]\). Over the years, various observables have been proposed, which often require complex detector systems and sophisticated analysis procedures. When colliding heavy ions, typically two main kinds of difficulties arise: (i) the very high charged hadron multiplicity \(dN_{\text{ch}}/dy\), which exceeds \(10^3\) at mid-rapidity at the LHC \([149]\) and imposes the use of high resolution detectors for the measurement of inclusive observables; (ii) the background levels for low-cross section processes, which can be very large due to combinatorial effects related to the large number of produced particles and have to be tackled with complex topological selections and with the help of particle identification techniques. Such issues were first met, and solved, at fixed target experiments at the BNL AGS \([150]\) and CERN SPS \([151]\) (collision energy per nucleon pair up to \(\sqrt{s_{\text{NN}}} \sim 20\) GeV) and then at collider experiments, currently in progress, at RHIC \([2–5]\) and LHC \([6–8]\), where energies up to \(\sqrt{s_{\text{NN}}} = 0.2\) TeV and 5 TeV are reached, respectively.

An exhaustive description of all the experimental observables studied in heavy-ion collisions is clearly beyond the scope of this document. We will therefore limit ourselves to a discussion of the main classes of signals and of the related physics aspects. Typically, one distinguishes between soft (low-\(Q^2\)) and hard (high-\(Q^2\)) observables. The first correspond to the bulk of the particle production processes occurring in the collision. Soft particles are mainly sensitive to what happens at hadronization, being produced when the created system cools down and crosses the confinement temperature from above. Still, a connection with the early deconfined state is in some cases possible, as some of the initial features of the medium survive along the history of the collision. Hard processes are connected with the study of the properties of the hot medium in a different way. Hard parton production occurs on a timescale (< 1fm/c) shorter than the formation time of the QGP and represents therefore a probe of the deconfined phase. The modifications of the yields of hard processes with respect to elementary proton-proton collisions are a sensitive tool for quantitatively establishing many of the properties of the medium.

Soft observables, and in particular the inclusive distribution of the produced charged hadrons, are usually among the first measurements to be carried out for the characterisation of nucleus-nucleus collisions at the various energies. First of all, the charged particle multiplicity is directly related to the geometry of the interaction. For a given collision system (e.g., Pb–Pb) a larger multiplicity is connected with head-on (or central) collisions, where the impact parameter \(b\), corresponding to the distance between the centers of the nuclei when their superposition is maximum, reaches the smallest value (\(b \sim 0\)). In such conditions, the number of nucleons participating in the collisions \(N_{\text{part}}\) and the total number of nucleon-nucleon collisions \(N_{\text{coll}}\) is maximum. The latter quantities can be connected to \(b\) via standard approaches as the Glauber model \([152]\). It is customary to sub-divide the event sample in so-called centrality classes, denoted as percentage ranges of the total hadronic nucleus-nucleus cross section (for example 0-10%, 10-20% and so on, with the lower percentages corresponding to more central events) and to study the dependence of various observables on the centrality of the collision.

Some of the observables connected with soft particle production are important for the determination of various physics quantities. In particular, under rather general conditions, the charged-hadron multiplicity at mid-rapidity has a direct relation with the energy density reached at the formation time of the partons in the collision, via the Bjorken formula

\[
\epsilon_{\text{Bj}} = \frac{(m_T) \cdot dN_{\text{ch}}/dy}{\tau_f \cdot A}
\]

(16)

where \((m_T)\) is the average transverse mass of the particles, \(dN/dy\) is the number of (charged) hadrons at central rapidity, \(\tau_f\) the parton formation time and \(A\) the transverse area of the interaction zone. With reasonable assumptions on \(\tau_f\) (from \(\sim 1\) fm/c at fixed target energies down to about one order of magnitude less at collider energies), one obtains from the measured hadronic multiplicities an estimate of the energy density reaching \(\epsilon_{\text{Bj}} \sim 14\) GeV/fm\(^3\) at the LHC \([153]\). Also at fixed target energies \([154]\) the values were found to exceed 1 GeV/fm\(^3\), the order of magnitude of the energy density needed to reach deconfinement \([155]\).
3.1 Experimental observables: a short summary of RHIC and LHC achievements

On a more general level, the measurement of the charged-hadron pseudorapidity and multiplicity distributions represent a crucial test for the theoretical models. The main feature from the data is a power-law increase of the multiplicity at mid-rapidity with $\sqrt{s_{NN}}$ [156]. Such an increase is larger than in the corresponding pp interactions, indicating clearly that nucleus-nucleus collisions cannot be represented as a superposition of elementary nucleon-nucleon collisions. The charged particle production per participant nucleon, $\langle dN_{ch}/d\eta|_{v=0}/N_{part}/2 \rangle$, shows, at both LHC [156–159], and RHIC [160–164], an increase by about 50% from peripheral to central events, which is reasonably reproduced by theoretical models.

Another important class of observables connected with the global properties of the event is the study of the anisotropy of the angular distributions of the produced particles, produced particles, which can be quantified by the coefficients of its Fourier expansion. Large values of the 2nd harmonic coefficient, $v_2$, known as elliptic flow [17], for relatively low $p_T$ (up to a few GeV/c) imply that collective effects develop very early in the history of the collision, when the system is in a deconfined phase, and point to a fast thermalization of such system. Experiments at RHIC [165] and LHC [166–168] have measured $v_2$ values that are well described by hydrodynamical calculations for an almost ideal fluid (i.e., with very small viscosity), while pure hadronic models do not reproduce the data, implying that indeed the contribution of the QGP phase to the elliptic flow is important. The coefficients of higher-order harmonics, as well as event-by-event flow distributions have been measured at LHC energies, thanks to the large hadronic multiplicity [26–28]. The results are very sensitive to fluctuations in the initial conditions of the collision and represent a very stringent test to theoretical model of the collision dynamics.

Collective effects are also studied using long-range correlations between pairs of produced particles. By correlating “trigger” particles in a given $p_T$ range with the remaining charged particles with similar or lower $p_T$, the correlation $\Delta \varphi$ vs $\Delta \eta$ can be studied [169]. It shows a distinct peak at $(\Delta \varphi, \Delta \eta) \sim 0$, related to pairs of particles originating from jets, and an elongated structure at $\Delta \varphi \sim \pi$, from back-to-back correlated particles. More interestingly, a ridge-like structure emerges at $\Delta \varphi \sim 0$, over a wide $\Delta \eta$ region. Theoretical models relate such a structure to jet-medium interactions or to a collective behaviour of the medium itself, i.e., to a common correlation of all the particles with the reaction plane. It has been studied in detail at both RHIC [170,171] and LHC [172–174] energies in nucleus-nucleus collisions. Interestingly, at the LHC, the same structure has been observed also in central p–Pb [175–178] and even in pp collisions with large hadron multiplicity [179–181], opening a lively discussion on the possibility of sizeable collective effects also in collisions of smaller systems.

Still in the domain of soft observables, interesting information can be derived from the study of the yields of identified hadrons. In particular, from the chemical composition of the system, i.e. the fraction of various particle species, one can, in the frame of statistical models [182,183] that assume thermalization of the QGP, derive the temperature $T_{ch}$ at the chemical freeze-out, the moment when the particle abundances are fixed. These models also give the value of the baryochemical potential $\mu_B$, proportional to the net baryon density of the system. The results [184] show that, increasing $\sqrt{s_{NN}}$ from SPS to RHIC to LHC, energy $T_{ch}$ increases and then saturates, already at RHIC energy, at $T_{ch} \approx 155$ MeV, a value significantly close to theory predictions for the deconfinement temperature. As a function of $\sqrt{s_{NN}}$, $\mu_B$ decreases steadily and becomes zero at LHC energy, indicating a situation of nuclear transparency, where the net baryonic number of the QGP region becomes negligible.

Further information from identified particle production studies can be obtained by comparing their $p_T$ distributions and/or various particle ratios vs $p_T$. Here, a significant hardening of the spectra can be observed when considering particles of increasing mass. This effect is visible at all energies and it has been connected with the occurrence of a radial flow of particles, superimposed to the thermal motion in the expanding fireball [185]. A quantitative study in the frame of blast-wave models gives information on the flow velocity, which increases with $\sqrt{s_{NN}}$, reaching $\beta \sim 0.7$ and on the temperature of the system when the interactions stop (kinetic freeze-out), which is of the order of 100 MeV at both RHIC [186] and LHC [187] for central collisions.

Moving to hard probes of the medium, several observables have been investigated. A non-exhaustive list includes the study of high-$p_T$ hadrons, of jet production, and of particles containing heavy quarks. The modification of their yields in the QGP is quantified through the nuclear modification factor $R_{AA}$, defined as the ratio between the measured yields in A–A and pp collisions, normalised to $N_{coll}$. This quantity is usually studied as a function of $p_T$, and values smaller than 1 at high $p_T$ are attributed to energy-loss of hard partons.
The study of the $R_{AA}$ of unidentified high-$p_T$ charged particles is one of the basic measurements in the sector of hard probes. A suppression from a few GeV/c onwards was one of the main discoveries of the RHIC experiments [188, 189]. This observation has been confirmed at LHC energies, where measurements were pushed up to $\sim 100$ GeV/c [190–193]. The suppression is larger than at RHIC, it reaches about a factor 7 in the range $5 < p_T < 10$ GeV/c, and then is reduced down to a factor $\sim 2$ at very large $p_T$. The suppression is understood as a consequence of the mainly radiative energy loss of fast partons. The energy loss is expected to be larger for gluons than for quarks, and for light quarks with respect to heavy quarks [194]. The energy loss values that can be derived from the data are very large, up to several tens of GeV for high-energy partons in a central Pb–Pb collision, implying that the medium is essentially opaque except for partons produced near the surface. This view is confirmed by measurements of angular correlations between high-$p_T$ particles, which show that their back-to-back correlation is completely washed out for central nucleus-nucleus collisions [195].

A deeper insight into the features of the energy loss processes comes from the comparison of the suppression patterns for various hadron species. In particular, open heavy flavour hadrons have been studied with various techniques, ranging from the detection of electrons/muons from their semi-leptonic decays to the full reconstruction of hadronic decays (for D mesons) or the measurement of $J/\psi$ from B mesons. The first observations at RHIC showed a significant energy loss for heavy quarks [196,197]. At the LHC, much more detailed investigations have been carried out, and a factor $\sim 5$ suppression for intermediate to high-$p_T$ D-mesons was established [198,199]. Strong indications for a smaller energy loss for b-quarks compared to c-quarks have also been obtained recently [198,200]. A stringent test for the various theoretical interpretations comes from the simultaneous measurement of $R_{AA}$ and $v_2$. The two quantities are correlated in the frame of heavy-quark transport models [201], since a strong modification of the spectra implies also a strong interaction with the medium and therefore a participation to the collective expansion. Current results in the heavy-quark sector still pose a significant challenge to the models [202].

Heavy quarkonia can be dissociated in a deconfined medium, due to the screening of their attractive color interaction [30]. Various states, corresponding to different binding energies, are expected to be suppressed at different temperatures of the medium [203]. A comparative study of their $R_{AA}$ can in principle yield information on the temperature of the QGP. A rather strong suppression of the $J/\psi$ was indeed observed at SPS [204] and RHIC [205] energy and found to be compatible with a QGP-related effect. At the LHC, results on the various Y states have been obtained, showing a hierarchy of suppression with the less bound 2S and 3S states exhibiting a systematically lower $R_{AA}$ [32,206]. Interestingly, the $J/\psi$ has been found to be less suppressed than at lower energies [207,208], a new effect which has been interpreted in terms of a recombination of deconfined charm quarks in the medium [209,210].

The measurement of high-$p_T$ jets offers the possibility of a deeper understanding of the energy loss process, since one can study how the energy lost by the leading parton is redistributed into softer particles and how this affects the jet shape. After exploratory studies at RHIC [211], the larger jet yields at the LHC coupled with the excellent capabilities of the experiments have led to several interesting results for this observable. In particular, one can analyze the difference in the fragmentation functions, related to how the jet energy in Pb–Pb is redistributed in terms of particle $p_T$, and the differential jet-shapes, related to how the jet energy is redistributed in radius. The results [212–215] show a depletion at intermediate radius, and an enhancement at larger radius, showing that the radiated energy is redistributed at large distances from the jet axis outside the jet cone. On the contrary, the modification of the jet fragmentation functions, when comparing Pb–Pb and pp collisions, is small, showing that after traversing the medium, high-energy partons lose momentum but the momentum distribution among particles within the jet cone corresponds to what observed for jets fragmenting in vacuum. In addition, no significant angular decorrelation of back-to-back jets, when comparing nucleus-nucleus results to pp [213].

All the observables discussed up to now concern hadrons. A distinct class of observables, electromagnetic probes, is also extensively studied. At high $p_T$, real photons and vector bosons are expected to be insensitive to the presence of the QGP and represent therefore a good reference probe. In addition, they can be sensitive to initial state effects such as the nuclear modification of the nucleon parton distribution functions (shadowing [216]) and their study helps in disentangling those effects from the ones related to the QGP. Indeed, the $R_{AA}$ of hard photons, W and Z bosons, once initial state effects are accounted for, are compatible with 1, i.e. with no medium effects [217–220]. At low $p_T$, electromagnetic probes (real and virtual photons) produced in the early stage of the collision can carry information about the properties of the medium at
early times, since, once emitted, they are practically immune to further strong interactions that dominate at later stages. In particular, the identification of a thermal photon signal from the medium allows the extraction of the average temperature of the QGP phase. Results from RHIC \cite{221–223} and LHC \cite{224} point to temperatures between 200 and 300 MeV, well above the deconfinement temperature. Finally, the study of the dilepton spectrum from low to intermediate masses (below the $J/\psi$ mass) allows a complementary determination of a thermal signal from the medium, with better accuracy and lower background with respect to real photons. Furthermore, modifications in the spectral function of low-mass hadrons decaying to lepton pairs (in particular the $\rho$-meson) are sensitive probes of the restoration of chiral symmetry, expected when the system is close to deconfinement \cite{225}. Precision results at top SPS energy \cite{226,227}, and subsequent RHIC observations \cite{221,223}, show intriguing features, including a significant broadening of the $\rho$ and the observation of a thermal dilepton signal corresponding again to temperatures well above deconfinement. At the LHC, these studies are difficult because of the strong increase of the background levels and are currently still in progress.

In summary, a wealth of experimental observables is available today for the study of strongly interacting matter at high temperatures. After the first observations at the BNL AGS and CERN SPS, suggesting that deconfinement was indeed achieved, the field has reached maturity with the experiments at the RHIC and LHC collider, where the properties of the QGP are being studied. The study of soft observables has shown that a system reaching equilibrium at early times has been produced, while hard probe studies indicate that the medium reaches temperatures well beyond deconfinement and its large energy density induces a strong energy loss of high-$p_T$ particles and jets.

3.2 Future experimental prospects

In the next 10–15 years the present experimental facilities for studies of ultra-relativistic heavy-ion collisions will remain in operation and for most of them an increase in instantaneous luminosity is planned. In addition, new machines will become available in the low-energy regime. After the first observations at the BNL AGS and CERN SPS, suggesting that deconfinement was indeed achieved, the field has reached maturity with the experiments at the RHIC and LHC collider, where the properties of the QGP are being studied. The study of soft observables has shown that a system reaching equilibrium at early times has been produced, while hard probe studies indicate that the medium reaches temperatures well beyond deconfinement and its large energy density induces a strong energy loss of high-$p_T$ particles and jets.

**LHC** The ongoing LHC Run-2 spans the period 2015–2018 and it includes two Pb–Pb running periods at the centre-of-mass energy $\sqrt{s_{NN}} = 5$ TeV and one running period with p–Pb collisions at $\sqrt{s_{NN}}$ of either 5 or 8 TeV (still to be decided). For Pb–Pb collisions the instantaneous luminosity is expected to be of the order of $10^{27}$ cm$^{-2}$s$^{-1}$ and the luminosity integrated over the two periods of the order of 1 nb$^{-1}$, i.e. about 10 times larger than for the LHC Run-1. After the second long shutdown (LS2), the energy will reach the LHC design value of 5.5 TeV and the instantaneous luminosity is expected to increase by a factor 3–6. The ATLAS, ALICE and CMS experiments have requested a sample of at least 10 nb$^{-1}$ to be delivered during Run-3 (2021–2023) and Run-4 (2026–2029). For example, the request of the ALICE Collaboration is of 13 nb$^{-1}$ \cite{228}. In addition, Runs 3 and 4 will comprise data-taking periods with p–Pb collisions and pp collisions at $\sqrt{s} = 5.5$ TeV, for reference data collection. The possibility for limited periods with nuclei lighter than Pb, e.g. Ar–Ar or O–O, is considered as well. The LHCb experiment will participate in all heavy-ion runs starting from Run-2. There is an advanced proposal for studying electron–proton and electron–ion collisions using the LHC hadron beams and electron beams provided by a new, moderate-size, electron acceleration ring \cite{229}. Such Large Hadron electron Collider (LHeC) would enable, among others, studies of the nuclear modification of the parton distribution functions and of the possible saturation of parton densities with unprecedented precision. This proposal, which would have a timeline starting after 2030, is now also discussed in the context of the Future Circular Collider (FCC) \cite{230}.

**RHIC** The RHIC collider at BNL, in operation since year 2000, is a dedicated heavy-ion machine and it has a large flexibility in the choice of ion species and centre-of-energy in the range $\sqrt{s_{NN}} = 7.5$–200 GeV. The future schedule of RHIC includes three campaigns \cite{231}. The one presently ongoing (2014–2016) is aimed at exploiting the recently-installed new inner trackers of the PHENIX and STAR detectors with pp, d–Au and Au–Au collisions at top energy of 200 GeV. After a shutdown in 2017 the second phase of the beam-energy scan programme (BES II) will take place in 2018–2019, with measurement in Au–Au collisions at centre-of-mass energies in the range 7.5–19 GeV. The goal is
the exploration of the QCD phase diagram in the region around the expected position of the critical endpoint, with an increase of about one order of magnitude in the instantaneous luminosity (in the range $10^{25}$ to $10^{27}$ cm$^{-2}$s$^{-1}$, depending on $\sqrt{s_{NN}}$). During the 2019 shutdown, the PHENIX experiment will be replaced by sPHENIX [232], with focus on jet and quarkonium measurements, and the STAR Collaboration is considering a number of upgrades, in particular for the inner tracker and for the forward rapidity region. The sPHENIX and STAR experiments plan a campaign of data-taking at top RHIC energy (200 GeV) in 2021–2022. The implementation of an electron–ion collider (eRHIC) at BNL is an option that is considered for the period after 2025 [233].

**SPS** The SPS provides Pb and lighter-ion beams for fixed-target experiments since the late 1980s. The beam energy ranges in 10–158 GeV per nucleon, corresponding for Pb–Pb collisions to $\sqrt{s_{NN}}$ in 4.5–17.3 GeV. At present, the NA61/SHINE experiment [234] is carrying out a systematic scan in beam energy and colliding system size (pp, p–Be, p–C, Be–Be, Ar–Sc, Pb–Pb, Xe–La) with the goal of studying the onset of deconfinement and searching for the critical endpoint using hadronic observables. The approved programme extends to 2017, but the Collaboration is considering a detector upgrade and a proposal for an extension of the programme by a few years [235]. The SPS is also used as injector for the LHC, therefore it will remain in operation well beyond 2030. At present, the SPS Pb beam intensity leads to Pb–Pb interaction rates of a few hundred kHz with a target of 0.1 interaction lengths. With the implementation of a new injection scheme, interaction rates larger than 1 MHz could be reached, as discussed in detail in Chapter 5.

**NICA** The NICA facility at JINR will provide both collider and fixed-target mode heavy-ion interactions (see e.g. [236]). With beam energies in the interval 0.6–4.5 GeV per nucleon, the centre-of-mass energies
3.2 Future experimental prospects

Figure 12: Schematic representation of the phase diagram of strongly-interacting matter, with the approximate coverage of the various experimental facilities. The coverage is shown in terms of a range in baryon chemical potential $\mu_B$ (the vertical position of the bands representing the facilities does not represent the coverage in temperature). The $\mu_B$ coverages were obtained from the corresponding $\sqrt{s_{NN}}$ ranges using the relation reported in Ref. [239], which is based on the statistical hadronization model.

will be in the ranges $\sqrt{s_{NN}} = 4–11$ GeV for collider operation and $\sqrt{s_{NN}} = 1.9–2.4$ GeV for fixed-target operation. For the former, where the energy enables the search of the critical endpoint, the instantaneous luminosity is expected to be of the order of $10^{27}$ cm$^{-2}$s$^{-1}$ (at $\sqrt{s_{NN}} = 9$ GeV), corresponding to interaction rates of about 6 kHz. NICA is scheduled to start fixed-target operation in 2017 and collider-mode operation in 2019.

**FAIR** The FAIR facility at GSI [237] will provide fixed-target collisions with $\sqrt{s_{NN}}$ values in the range 2–4.5 GeV in the SIS100 phase, with very high interaction rates of up to 10 MHz (essentially limited by the detector technology). This phase is presently planned to start in 2021. A SIS300 phase with $\sqrt{s_{NN}}$ reaching up to 8 GeV was also in the original plan, but it is not approved at present and its operation would in any case only start well beyond 2030. The CBM experiment [238] will focus on the exploration of the phase diagram with Au–Au collisions at FAIR.

Figure 12 shows a schematic representation of the phase diagram of strongly-interacting matter, with the approximate coverage of the various experimental facilities, in terms of baryon chemical potential. The high-energy machines, LHC and RHIC at top energy, cover the region with vanishing baryon chemical potential, where the best conditions are reached for the measurement of the QGP properties and their comparison with first-principle QCD calculations. The low-energy machines, SPS, NICA-collider, RHIC-BES and FAIR-SIS100, instead cover the region with baryon chemical potential of a few hundred MeV, where the critical...
endpoint is expected to be located. Note that the SIS100 machine does not cover completely the region relevant for the search of the endpoint and the onset of deconfinement.

In addition to the running or planned facilities that we have described, there are a number of further possibilities that are being proposed and discussed in the community. In the low-energy regime, the possibility to accelerate heavy ions at the J-PARC facility at KEK is also being considered. The centre-of-mass energy interval would be $\sqrt{s_{\text{NN}}} = 1.9$–$6.2$ GeV and the interaction rates could reach 10 MHz (essentially limited by the detector technology) [240]. The timeline of this possible project is not yet defined. In the high-energy regime, the possibilities for the longer-term future include the study of fixed-target collisions using the LHC beams ($\sqrt{s_{\text{NN}}} \sim 100$ GeV, see Section 6.1) and the operation of nucleus–nucleus collisions at the Chinese SppC [241,242] or the CERN FCC ($\sqrt{s_{\text{NN}}} \sim 30$–$40$ TeV). These high-energy opportunities will be discussed in Section 6.2.
4 HIGH-ENERGY FRONTIER: FUTURE ALICE PROGRAMME AT THE LHC

4.1 Timeline of LHC heavy-ion programme and ALICE upgrade

Between 2009 and 2013 (Run-1) the LHC collider at CERN operated successfully providing the experiments with pp, p–Pb and Pb–Pb collisions at centre-of-mass energies of 0.9, 2.76, 7, 8 TeV, 5.02 TeV and 2.76 TeV, respectively. The LHC schedule for the coming years is shown in Fig. 13, which emphasises the heavy-ion periods and reports the integrated luminosity requested by the ALICE experiment [228]. During Run-2 (2015–2018) the LHC runs at the increased energies of 13 TeV and 5 TeV for pp and Pb–Pb collisions, respectively. From 2021 to 2023 (Run-3) the LHC will operate at the nominal 14 TeV/5.5 TeV centre-of-mass energy for pp/Pb–Pb collisions and will also make a further step in the luminosity. The long shutdown LS3 will prepare the machine and the experiments to a jump of a factor 10 in luminosity, with the High-Luminosity LHC entering operation in 2026 with two runs presently foreseen (Run-4 and Run-5). Concerning Pb–Pb collisions, for Run-3 and Run-4 the experiments have requested a total integrated luminosity of more than 10 nb$^{-1}$ (e.g. 13 nb$^{-1}$ requested by ALICE [228]) compared to $\sim 0.1$ nb$^{-1}$ in Run-1 and the expected $\sim 1$ nb$^{-1}$ of Run-2. During Run-3 and Run-4, reference samples with pp collisions at 5.5 TeV will also be collected, as well as a sample with p–Pb collisions at 8.8 TeV. The possibility of extending the programme to collisions of nuclei lighter than Pb (e.g. Ar–Ar or O–O) is being discussed.

The ALICE experiment [243,244] was designed specifically for heavy-ion physics, with a redundant and robust tracking system and several systems for particle identification. The detector (Fig. 14) consists of a central barrel, a muon spectrometer at forward rapidity and a set of detectors for triggering and event characterisation. The central barrel covers $|\eta| < 0.9$ and is equipped with: an Inner Tracking System (ITS) made of three double-layer silicon detectors (pixels, drifts and strips), a large Time Projection Chamber (TPC), a Transition Radiation Detector (TRD), a Time of Flight System (TOF), a High Momentum Particle IDentification detector (HMPID), an ElectroMagnetic CALorimeter (EMCAL+DCAL) and a PHOton Spectrometer (PHOS). The last three have only partial azimuthal coverage. In the forward region the muon spectrometer (with the MTR trigger system and the MCH tracking system) covers the range $2.5 < \eta < 4$. Two small-acceptance detectors at forward rapidity are used for the measurement of charged-particle and

![LHC roadmap: ion runs](image)

Figure 13: LHC schedule for Runs 2, 3 and 4. The integrated luminosity requested by the ALICE experiment is also reported [228].
photon multiplicity (FMD and PMD). Several detectors along the beam pipe are devoted to triggering (V0), collision time (T0) and centrality determination (V0 and ZDC calorimeters). The ACORDE system triggers on cosmic-ray muons.

As described in the previous Chapter, the results of Run-1 have represented an important step forward in our understanding of the QGP. Unexpected hints for collective effects have been observed also in high-multiplicity collisions of small systems (pp and p–Pb) and motivate a detailed comparison of pp, p–Pb and Pb–Pb collisions as a function of multiplicity. Data collected during Run-2 will provide further insight on some of the questions left open by Run-1. However, as discussed in the rest of this Chapter, a detailed characterisation of the properties of the QGP requires high-precision measurements of heavy-flavour, quarkonium, jet and thermal dilepton production over a wide momentum range.

In order to achieve these goals, the ALICE Collaboration is preparing a major upgrade of the experimental apparatus that will operate during Run-3 and Run-4. The upgrade strategy was driven by the following requirements.

- Improvement of the track reconstruction performance, in terms of spatial precision and efficiency, in particular for low-momentum particles, in order to select more effectively the decay vertices of heavy-flavour mesons and baryons.

- Increase of the event readout rate up to 50 kHz for Pb–Pb collisions triggered with a minimum-bias selection that provides the highest efficiency for low-momentum processes. This increase enables recording during Run-3 and Run-4 of a sample of minimum-bias collisions two orders of magnitude larger than during Run-2.

- Consolidation of the particle identification capabilities of the apparatus, which are crucial for the selection of heavy-flavour, quarkonium and dilepton signals at low momentum.

The ALICE upgrade programme is described in several documents [228, 245–249]. In summary, it entails the following changes to the apparatus:

- a new Inner Tracking System (ITS) with seven layers equipped with Monolithic Active Pixel Sensors (MAPS) (see Fig. 15-left) [245]; the innermost layer will have a radius of 23 mm, to be compared with 39 mm of the present ITS; the hit resolution of the detector will be of about 5 μm and the material budget of the three innermost layers will be reduced from the present 1.1% to 0.3% of the radiation length; these features provide an improvement by a factor about three for the track impact parameter resolution in the transverse plane (see Fig. 15-right);

- a new Muon Forward Tracker (MFT) made of five planes of the same MAPS used in the ITS, which will provide precise tracking and secondary vertex reconstruction for muon tracks in 2.5 < η < 3.5 [248];

- new readout chambers for the TPC based on the Gas Electron Multiplier (GEM) technology, in order to reduce the ion backflow in the drift volume and enable continuous readout of Pb–Pb events for an interaction rate up to 50 kHz [247];

- a new Fast Interaction Trigger detector (FIT) based on Cherenkov radiators and scintillator tiles at forward rapidity around the beam pipe [246];

- an upgrade of the readout electronics of the TOF, MUON and ZDC detectors that enables recording Pb–Pb interactions at a rate of up to 50 kHz [246];

- a new integrated Online/Offline system for data readout, compression and processing (O2) to reduce the volume of data by more than one order of magnitude before shipping them to permanent storage [249].

The installation of the new detectors and the commissioning for the upgraded ALICE experiment are scheduled for LS2 (2019–2020), with data taking starting in 2021. Several Italian groups are involved in the new ITS project and in the upgrade of the readout electronics for TOF, Muon Tracking and Trigger detectors, and the ZDC.
Figure 14: ALICE experimental apparatus during Run-1 and Run-2.

Figure 15: Left: schematic layout of the new ITS detector. Right: impact parameter resolution for primary charged pions as a function of the transverse momentum for the present ITS (blue) and the upgraded ITS (red) in the transverse plane (solid lines) and in the longitudinal direction (dashed lines) [245].
4.2 Comparison and complementarity with the other LHC experiments

The other three large LHC experiments, ATLAS, CMS and LHCb, will participate in the entire heavy-ion programme. In particular, the ATLAS and CMS Collaborations have requested a Pb–Pb integrated luminosity of about 10 nb$^{-1}$ for Run-3 and Run-4 [250–252], which is similar to that requested by ALICE. Both ATLAS and CMS will undergo some specific upgrade during LS2 and then a major upgrade during LS3 in view of the High-Luminosity LHC machine startup in Run-4. In particular, the muon systems will be upgraded during LS2 and new higher-precision inner trackers will be installed during LS3, which will strongly improve heavy-flavour hadron and jet measurements in Pb–Pb collisions. The LHCb experiment participated in the p–Pb run in 2013 and in the Pb–Pb run in 2015. A number of important measurements based on the p–Pb data sample were already reported, in particular in the sector of quarkonium production [253–255]. The Collaboration expressed interest in continuing the heavy-ion programme in Runs 2, 3 and 4, exploiting also the major detector upgrade planned for LS2 [256]. The upgrade includes a complete replacement of the vertex detector and a faster readout system.

The data-taking strategy of the ATLAS and CMS experiments will be based mainly on highly-selective triggers on muons, jets and displaced high-$p_T$ tracks. The Pb–Pb hadronic interaction rate of 50 kHz will be reduced by the trigger to the rate of a few kHz, which is the input to the High Level Trigger, and then to $\sim$100 Hz, which is the rate of event recording to storage. This strategy is orthogonal to the ALICE approach of a 50 kHz recording to storage with minimum-bias trigger. Therefore, the programmes of the ATLAS/CMS and ALICE experiments will be highly complementary, with the former focusing on the higher $p_T$ region and high signal-to-background observables and ALICE focusing on low and intermediate $p_T$ and having unique access to some of the low signal-to-background probes that can not be selected with an online trigger. The performance of the LHCb detector in the conditions of high occupancy of central Pb–Pb events is still to be demonstrated, but in principle the experiment has very strong potential for the measurements of heavy-flavour production at low $p_T$ and forward rapidity.

The specificities of the various experiments are briefly summarised in the following, in the context of some of the main physics items for the LHC heavy-ion programme after LS2.

**Heavy flavour:** precise characterisation of the quark mass dependence of in-medium parton energy loss; study of the transport and possible thermalization of heavy quarks in the medium; study of heavy quark hadronization mechanisms in a partonic environment. These studies require measurements of the production and azimuthal anisotropy of several charm and beauty hadron species, over a broad momentum range, as well as of $b$-tagged jets. ALICE will focus mainly on the low-momentum region, down to zero $p_T$, and on reconstruction of several heavy-flavour hadron species (including baryons). ATLAS and CMS will focus mainly on $b$-tagged jets and on D and B mesons at higher $p_T$. LHCb has a strong potential for all these measurements, pending the detector performance in central Pb–Pb collisions.

**Quarkonia:** study of quarkonium dissociation and possible regeneration as probes of deconfinement and of the medium temperature. ALICE will carry out precise measurements, starting from zero $p_T$, of $J/\psi$ yields and azimuthal anisotropy, $\psi(2S)$ and $\Upsilon$ yields, at both central and forward rapidity. ATLAS and CMS will carry out precise multi-differential measurements of the $\Upsilon$ states to map the dependencies of their suppression pattern. They will also complement to high momentum the charmonium measurements. Also in this case, LHCb has a strong potential, pending the detector performance in central Pb–Pb collisions.

**Jets:** detailed characterisation of the in-medium parton energy loss mechanism, that provides both a testing ground for the multi-particle aspects of QCD and a probe of the QGP density. The relevant observables are: jet structure and di-jet imbalance at TeV energies, $b$-tagged jets and jet correlations with photons and $Z^0$ bosons (unaffected by the presence of a QCD medium). These studies are crucial to address the flavour dependence of the parton energy loss and will be the main focus of ATLAS and CMS, which have unique high-$p_T$ and triggering capabilities. ALICE will complement in the low-momentum region, and carry out measurements of the flavour dependence of medium-modified fragmentation functions using light flavour, strange and charm hadrons reconstructed within jets.
Low-mass dileptons and thermal photons: these observables are sensitive to the initial temperature and the equation of state of the medium, as well as to the chiral nature of the phase transition. The study will be carried out by ALICE, which will strengthen its unique very efficient electron and muon reconstruction capabilities down to almost zero $p_T$, as well as the readout capabilities for recording a very high statistics minimum-bias sample.

These and other physics items are discussed in detail in the rest of this Chapter from the point of view of the ALICE experiment.

4.3 Open heavy flavour

4.3.1 Current status of theory and experiment

Heavy quarks (charm and beauty) are among the hard probes used to characterize the properties of the hot QGP formed in ultra-relativistic heavy-ion collisions. They are particularly well-suited for these studies, because of the large value of their mass ($M$) compared to the other scales involved in their production and in interaction processes in the medium. First of all $M > A_{QCD}$, so that their initial hard production is well described by perturbative QCD [39, 257]. Their production processes are characterised by a large virtuality $Q^2 < 1/(4M^2)$, implying that heavy quarks are formed on a time scale smaller than about 1 fm/$c$ and they subsequently traverse the QGP interacting with its constituents. Since $M > T$, their thermal production in the QGP is expected to be negligible at the temperatures $T$ reached at the LHC. Finally, their average thermal momentum $p_T^h = \sqrt{3MT}$ is also much larger than the typical momentum exchange with the medium particles, $g \cdot T$, so that many independent collisions are necessary to significantly change the momentum value and direction of a heavy quark. A recent review of the theoretical and experimental studies on open heavy flavour and quarkonium in heavy-ion collisions can be found in Ref. [258]. In the following we outline the theoretical approach to which the Italian community is contributing and describe the experimental measurements carried out with the ALICE experiment during the LHC Run-I with important contributions of the Italian collaborators.

Depending on the momentum scale, heavy quarks are used to address different aspects of the QGP medium and of its evolution. At high momentum (much larger than $M$), the main goal of heavy-flavour studies is gaining insight on the parton energy loss mechanism. Various approaches have been developed to describe the interaction of the heavy quarks with the surrounding plasma. In a perturbative treatment, QCD energy loss is expected to occur via both inelastic (radiative energy loss, via medium-induced gluon radiation) [44, 259] and elastic (collisional energy loss) [260–262] processes. In QCD, quarks have a smaller colour coupling factor with respect to gluons, so that the energy loss for quarks is expected to be smaller than for gluons. In addition, the dead-cone effect should reduce small-angle gluon radiation for heavy quarks with moderate energy-over-mass values, thus further attenuating the effect of the medium. This idea was first introduced in [194]. Further theoretical studies confirmed the reduction of the total induced gluon radiation [263–266]. Other mechanisms such as in-medium hadron formation and dissociation [267, 268], would determine a stronger suppression effect on heavy-flavour hadrons than light-flavour hadrons, because of their smaller formation times.

At low momentum (of the order of $M$), an outstanding open question is whether heavy quarks take part in the collective expansion of the QGP and whether they approach thermal equilibrium. Transport calculations are used to study this problem from a theoretical viewpoint. As long as the medium admits a particle description, the Boltzmann equation is the most rigorous tool to carry out such simulations [269–271]. The latter however is an integro-differential equation for the (on-shell) heavy-quark phase-space density and its numerical solution is challenging. Relying on the hypothesis of dominance of soft scatterings, the exact Boltzmann equation can be approximated with a form more suited to an easy numerical implementation: the relativistic Langevin equation. The latter enables the study of the evolution of the momentum $\vec{p}$ of each heavy quark, through the combined effect of a friction and noise term, both arising from the collisions with the QGP constituents [201, 272–276]:

$$\frac{\Delta \vec{p}}{\Delta t} = -\eta_D(p)\vec{p} + \vec{\xi}(t) \quad \text{with} \quad \langle \xi^i(t)\xi^j(t') \rangle = b^{ij}(\vec{p})\delta_{tt'}/\Delta t \equiv \left[ \kappa_L(p)\vec{p}^i\vec{p}^j + \kappa_T(p)(\delta^{ij} - \vec{p}^i\vec{p}^j) \right] \delta_{tt'}/\Delta t.$$  

(17)
The strength of the noise is set by the momentum-diffusion coefficients $\kappa_L/T$, reflecting the average longitudinal/transverse squared momentum exchanged with the plasma. The friction coefficient $\eta_D(p)$ has to be fixed in order to ensure the approach to thermal equilibrium through the Einstein fluctuation-dissipation relation

$$\eta_D(p) \equiv \frac{\kappa_L(p)}{2T E_p} + \text{corrections},$$

where the corrections, subleading by a factor $O(T/E_p)$, depend on the discretisation scheme and are fixed in order to reproduce the correct continuum result in the $\Delta t \to 0$ limit [277]. The advantage of the Langevin approach is that, independently of the nature of the medium, it allows one to summarise the interaction of heavy quarks with the medium into three simple transport coefficients (only two of which independent) with a clear physical interpretation. Results for the momentum-diffusion coefficients, obtained with very different approaches (resummed weak-coupling calculations and lattice-QCD simulations) are displayed in Fig. 16. Lattice calculations are so far performed only for static quarks, i.e. at zero momentum, and in this case their result is much larger than the perturbative value [278]. However, weak-coupling calculations [201,275] provide evidence of a quite strong momentum dependence of $\kappa_L/T$ (the latter is found to be even larger in other approaches, like AdS/CFT calculations [279]), which unfortunately at present cannot be accessed on the lattice. This limits to low $p_T$ the interval in which one can use experimental data to discriminate among the two theoretical results. In this kinematic domain, the precision of the current experimental result is limited and the interpretation of the results is complicated by other effects like nuclear modification of the PDF and in-medium hadronization with possible changes of the heavy-flavour hadrochemistry. On the other hand, for beauty quarks $\kappa_L$ and $\kappa_T$ are similar and quite constant for an extend momentum range ($p < 5$ GeV/c, see the right panel of Fig. 16), opening the possibility to put tight constraints on the value of the transport coefficients with beauty measurements at low $p_T$.

Model calculations are challenged to consistently describe various observables, in particular the nuclear modification factor $R_{AA}$ and elliptic flow coefficient $v_2$. At low and intermediate $p_T$ these observables provide information on the degree of thermalization of heavy quarks in the expanding QGP and on their hadronisation mechanisms, namely whether recombination with light quarks is a relevant effect. At high $p_T$, $R_{AA}$ and $v_2$ are mainly sensitive to heavy-quark energy loss and to its dependence on the path length within the QGP. A comprehensive description of both observables would also put tight constraints on the temperature dependence of the drag and diffusion coefficients [280]. For the future, the challenge for theory is to provide predictions for more differential observables, including various kinds of heavy-flavour correlations, and to address the issue of possible collective effects for heavy quarks in high-multiplicity collisions of small systems, like proton–proton and proton–nucleus.

Open heavy-flavour production was measured with ALICE in pp, p–Pb and Pb–Pb collisions exploiting various techniques. Charm and beauty were studied inclusively by measuring electrons (at mid-rapidity) [283–287] and muons (at forward rapidity) [288–290] from their semi-leptonic decays. The beauty contribution to heavy-flavour decay electrons was estimated with two alternative methods. The first consists in an analysis.
of the impact parameter distribution of the electrons to exploit the longer lifetime of beauty as compared to charm hadrons. The second method is based on the azimuthal correlations between heavy-flavour decay electrons and charged hadrons and exploits the larger width of the near-side peak for beauty than for charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays.

The hadronisation mechanism was studied in particular by measuring the production of charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays. Beauty production was also studied at mid-rapidity via measurements of non-prompt charm hadron decays.

The measurements with the LHC Run-1 data samples focused on the $p_T$-differential production yield (cross section) of heavy-flavour hadrons (or their decay products), the nuclear modification factor $R_{AA}$ ($R_{pPb}$) in Pb–Pb collisions and the elliptic flow $v_2$ in Pb–Pb interactions.

The nuclear modification factor $R_{AA}$ of D mesons (average of $D^0$, $D^+$ and $D^{*+}$) as a function of $p_T$ in central Pb–Pb collisions is shown in the left panel of Fig. 17 [281]. A substantial suppression of the yield, as compared to binary-scaled pp reference, is observed at intermediate and high $p_T$ (above 3–4 GeV/c). Since in p–Pb collisions, the nuclear modification factor $R_{pPb}$ is observed to be compatible with unity within uncertainties [290], the suppression observed in Pb–Pb collisions is due to the interactions of the charm quarks with the hot and dense medium. In the left panel of Fig. 17, the data are compared to model calculations including parton in-medium energy loss [268, 275, 300–310], which can describe the magnitude of the suppression observed at high $p_T$. At lower $p_T$ (below 3 GeV/c), the trend of the nuclear modification factor is determined by the interplay between parton in-medium energy loss and radial flow, and it is also expected to be sensitive to the hadronization mechanism (recombination vs. fragmentation) as well as to initial-state effects such as $k_T$ broadening and nuclear shadowing of the Parton Distribution Functions. The hadronisation mechanism was studied in particular by measuring the production of $D_s^+$ mesons: an enhancement of $D_s^+$ yield relative to that of non-strange D mesons is expected if the dominant process for D-meson formation at low and intermediate momenta is in-medium hadronisation of charm quarks via recombination with light quarks [311–313]. In the left panel of Fig. 18, the nuclear modification factor of $D_s^+$ mesons in central Pb–Pb collisions is compared to that of non-strange D mesons [297]. The central values of the $D_s^+$-meson $R_{AA}$ are higher than those of non-strange D mesons, although compatible within uncertainties. From the currently available data samples, it is not possible to draw a conclusive statement on the expected modification of the relative abundance of charm-hadron species due to hadronization via recombination.

The elliptic flow $v_2$ of D mesons as a function of $p_T$ measured in semi-central Pb–Pb collisions is reported in the right panel of Fig. 17 [202, 282]. A positive $v_2$ is observed, comparable in magnitude to that of light-flavour particles. This indicates that interactions with the medium constituents transfer to charm quarks information.
on the azimuthal anisotropy of the system, suggesting that low momentum charm quarks take part in the collective motion of the system. The data are compared to the same model calculations that were confronted to the nuclear modification factor. It is at present challenging for models to describe simultaneously the measured $R_{AA}$ and $v_2$ of heavy-flavour hadrons, suggesting that the data have the potential to constrain the modeling of the medium properties and the interactions of charm quarks with the medium constituents.

The comparison of the nuclear modification factor of D mesons, beauty hadrons and light flavour particles (pions) was proposed as a test for the predicted colour-charge and quark mass dependence of parton in-medium energy loss [314]. However, other effects than the energy loss, like the initial parton $p_T$-distribution and fragmentation into hadrons, influence the nuclear modification factor and can counterbalance the effect of the larger energy loss of gluons with respect to quarks. The result of this comparison is shown in the left panel of Fig. 18 [281]: the D-meson $R_{AA}$ is found to be larger than that of charged pions, even though compatible within uncertainties. The small difference between pion and D-meson $R_{AA}$ can be described by models including colour-charge and quark-mass dependent energy loss together with different production kinematics and fragmentation functions of charm quarks, light quarks and gluons [300,315]. The right panel of Fig. 18 shows a comparison of D-meson and non-prompt $J/\psi$ (from CMS [200,316]) $R_{AA}$ at high $p_T$ as a function of the collision centrality, expressed in terms of the number of participant nucleons $N_{\text{part}}$ [198]. A stronger suppression of high-$p_T$ charm-hadron yield as compared to beauty is observed. This difference can be described by models including a dependence of the in-medium energy loss on the quark mass.

In summary, based on a data-to-theory comparison of the results from the LHC Run-1, clear evidence emerged of substantial final-state effects due to the interactions of the charm and beauty quarks with the medium. However, in order to put stronger constraints on the medium transport coefficients, on the possible thermalization of heavy quarks and on the role of hadronization via recombination, more precise measurements – especially at low $p_T$ and for different hadron species – are needed. This is one of the main goals to be reached with the larger data samples that will be collected in the future LHC runs.

### 4.3.2 Future prospects

The measurements performed with Run-1 data at the LHC represent a first step into a “charm and beauty” era of the QGP. New incoming data from Run-2 and Run-3 at the LHC will allow us to measure with much higher precision charm and beauty nuclear modification factors and elliptic flow coefficients over a wide transverse momentum region. With respect to that produced at RHIC collision energies, the medium that can be probed at the LHC is characterised by higher energy density, different temperature profile, different expansion velocity, and longer lifetime of the partonic phase [6–8]. These differences can significantly affect the interaction of heavy-quarks with the medium, in particular in relation to charm flow, which develops at late times during the medium evolution, and to the role of hadronization via recombination, particularly sensitive to the medium density and temperature profile. By measuring the charm and beauty nuclear modification factors...
Figure 19: Comparison of prompt D-meson $R_{AA}$ with $R_{AA}$ of $J/\psi$ from B-meson decay (left) and of $D^+_s$ (right) as a function of $p_T$ in the 10% most central Pb–Pb collisions at $\sqrt{s_{NN}} = 5.5$ TeV. Projection of the ALICE upgrade performance with an integrated luminosity of 10 nb$^{-1}$ [245].

Figure 20: Left: double ratio of $\Lambda_c$ over prompt non-strange D-meson production in Pb–Pb and pp collisions with uncertainties expected after the ALICE upgrade [245]. The model predictions are from [313,318]. Right: comparison of $p_T$ dependence of $v_2$ of prompt non-strange D mesons, $D^+_s$, $\Lambda_c$, and D meson and $J/\psi$ from B-meson decay as expected to be measured by ALICE in Pb–Pb collisions at $\sqrt{s_{NN}} = 5.5$ TeV after the upgrade of the detector.
factor at the two facilities, constraints can be set to the energy-density dependence of the transport coefficient of the medium. The measurement of the \( p_T \)-differential production cross-sections of charmed hadrons at the two energies can help to constrain initial state effects, in particular nuclear shadowing, which is expected to be significantly larger at LHC energies. Finally, at LHC the cross-section for beauty production is significantly larger (about a factor 70 [257, 285]), allowing for detailed studies of beauty quark energy loss.

With the statistics collected during Run-2 at the LHC, and considering the larger charm production cross-section at the new collision energy of \( \sqrt{s_{NN}} = 5 \) TeV, the ALICE experiment will improve by a factor 2-3 the statistical precision on the measurements of prompt D-meson production in Pb–Pb collisions. The \( R_{AA} \) will be measured in a wider \( p_T \) range, extending the current measurements to higher as well as lower transverse momenta. For the first time, \( D^0 \) mesons might become accessible down to \( p_T = 0 \) in Pb–Pb collisions, although with limited statistical precision. This would represent an important step towards the evaluation of the statistical uncertainty on the predictions of charmonium production (see Section 4.4). The transverse momentum dependence of the elliptic flow of non-strange D mesons in semi-peripheral collisions could be assessed, allowing for a more quantitative comparison with pion \( v_2 \) in the intermediate \( p_T \) region (2 < \( p_T < 8 \) GeV/c) where charm flow develops mainly with the medium collective expansion. Additional information will derive from the measurement of \( D_s^+ \) nuclear modification factor: with the precision expected, a first significant observation of the modification of charm quark hadronization could be made.

In Run-3 the higher luminosity of the LHC machine and the upgrade of the ALICE detector [228, 245–249] will open the precision era for charm and beauty measurements, which should bring to a rather complete understanding of the interaction of heavy quarks with the medium. High-precision \( p_T \)-differential measurements of nuclear modification factors and elliptic flow coefficients of charm and beauty hadrons will allow for a quantification of the mass dependence of energy loss over a wide momentum range, of the impact on the production of charm and beauty quarks to the collective expansion of the medium, measuring their coupling to the system and setting constraints on the transport coefficients of the medium. In particular, thanks to the new Inner Tracking System [245], ALICE will investigate the mass dependence of energy loss at central rapidity via a precise comparison of the nuclear modification factor of prompt D-mesons with those of D meson and \( J/\psi \) from B-meson decay. The addition of the Muon Forward Tracker (MFT [248]) will enable the measurement of the fraction of muons and \( J/\psi \) from beauty-hadron decay also at forward rapidity. As an example, in the left panel of Fig. 19 the \( R_{AA} \) of prompt \( D^0 \) meson and \( J/\psi \) from B-meson decay at central rapidity are shown. The systematic uncertainty on the measurement of prompt \( D^0 \) \( R_{AA} \) will be smaller than 8% for \( p_T > 2 \) GeV/c and around 10% for \( p_T < 2 \) GeV/c. The fraction of \( J/\psi \) from B-meson decay will be measured with systematic uncertainty better than 8%. Along with CMS measurement of \( J/\psi \) from B-meson decay and the measurements of B-meson production in central Pb–Pb collision by ALICE and CMS, these measurements will complement at higher and lower \( p_T \) the observations made with Run-2 data and will be precise enough to track the mass dependence of energy loss over a wide momentum range. The new ALICE detector will give the opportunity of accessing charm and beauty quark momenta down to \( p_T = 0 \) at central rapidity, a particularly appealing region. In fact heavy quarks in this kinematic domain are the only partons probing the medium with non-relativistic velocities, which, among other features, implies a larger energy loss from collisional elastic scattering with the medium constituents. Indeed, the ALICE specificity, with respect to the other LHC experiments participating to the investigation of the QGP, will be the study of the low-\( p_T \) region for various heavy-flavour hadron species, including both charm and beauty mesons and baryons.

The baryon-to-meson production ratio is particularly sensitive to recombination effects. A quantification of the role of hadronization via coalescence will be achieved by measuring \( D_s^+ \) and \( \Lambda_c \) nuclear modification factors and elliptic flow coefficients at low and intermediate transverse momentum. Figure 19 shows, in the right panel, the comparison between \( D_s^+ \) and non-strange D mesons \( R_{AA} \): \( D_s^+ \) production will be measured with statistical uncertainty smaller than 5% down to \( p_T = 2 \) GeV/c in central Pb–Pb collisions. Systematic uncertainties similar to those for the measurements of prompt non-strange D mesons are expected. Figure 20 shows in the left panel the double-ratio \( \Lambda_c/D \) in Pb–Pb and pp collisions. The pseudodata points show that the projected precision is sufficient to discriminate among predictions from different models [313, 318]. For the first time, a possible difference between baryon and meson nuclear modification factors could be observed also in the beauty sector, thanks to the measurement of \( \Lambda_b \) production [245]. Figure 20 shows the expectation for the measurement of the elliptic flow of several charm and beauty hadrons. With the
Table 1: Examples of heavy-flavour performance projections with the ALICE upgrade (for a comprehensive list, see [245,248]): minimum accessible \( p_T \) and relative statistical uncertainty in \( \text{Pb–Pb} \) collisions for an integrated luminosity of 10 nb\(^{-1}\). The statistical uncertainties are given at the maximum between \( p_T = 2 \text{ GeV}/c \) and \( p_T^{\text{min}} \). For elliptic flow measurements, the value of \( v_2 \) used to calculate the relative statistical uncertainty \( \sigma_{v_2}/v_2 \) is given in parentheses. The case of the programme up to Long Shutdown 2, with a luminosity of 0.1 nb\(^{-1}\) collected with minimum-bias triggers, is shown for comparison (only the statistical uncertainty is reported).

| Observable               | Current, 0.1 nb\(^{-1}\) | Upgrade, 10 nb\(^{-1}\) |
|--------------------------|---------------------------|--------------------------|
|                          | \( p_T^{\text{min}} \) (GeV/c) | statistical uncertainty (GeV/c) | \( p_T^{\text{min}} \) (GeV/c) | statistical uncertainty (GeV/c) |
| D meson \( R_{\text{AA}} \) | 1 10% | 0 0.3% | 6% |
| D meson from B \( R_{\text{AA}} \) | 3 30% | 2 1% | 20% |
| \( J/\psi \) from B \( R_{\text{AA}} \) in 2.5 < \( y < 3.6 \) | not accessible | 0 2% | 5% |
| \( \Lambda_c \) \( R_{\text{AA}} \) | not accessible | 2 15% | 20% |
| \( \Lambda_c / D^0 \) ratio | not accessible | 2 15% | 20% |
| D meson \( v_2 \) (\( v_2 = 0.2 \)) | 1 10% | 0 0.2% | – |
| D from B \( v_2 \) (\( v_2 = 0.05 \)) | not accessible | 2 8% | – |
| \( \Lambda_c \) \( v_2 \) (\( v_2 = 0.15 \)) | not accessible | 3 20% | – |

Projected precision the difference between charm \( v_2 \), accessible down to \( p_T = 0 \) with negligible uncertainties with non-strange D mesons, and beauty \( v_2 \), probed with statistical uncertainty smaller than 10% with \( D^0 \) from B-meson decay down to \( p_T = 2 \text{ GeV}/c \) can be quantified. A precise measurement of \( D^+_s \) elliptic flow as well as a first observation of \( \Lambda_c \) will also be done. Table 1 summarises the projected performance for heavy-flavour measurements with the ALICE upgrade and an integrated luminosity of 10 nb\(^{-1}\), compared with the expectation for Run-2 and 0.1 nb\(^{-1}\) (the projected luminosity recorded with minimum-bias triggers.) Data from Run-2 and Run-3 will open the possibility of studying heavy-flavour angular correlations, in particular azimuthal correlations of heavy-flavour hadron decay leptons or D mesons and charged particles or jets. These observables will provide important constraints on the dependence of the heavy quarks in-medium energy loss on the distance covered by the parton in the medium. Moreover, the measurement of the modification of near-side correlation peak properties (associated yield and width) of azimuthal correlations of D mesons and charged particles will enable the study of possible medium modifications to charm fragmentation and jet properties.

A positive elliptic flow was measured for light-flavour hadrons in high-multiplicity pp and \( \text{p–Pb} \) collisions, with a \( p_T \) and particle-mass dependence resembling that observed in heavy-ion collisions, which is typically ascribed to the collective expansion of the medium and described by hydrodynamic models (see Section 4.7). The origin of this effect in pp and \( \text{p–Pb} \) collisions is still debated. The study of angular correlations between heavy-flavour particles (D mesons or heavy-flavour hadron decay electrons) and charged particles produced in the event in \( \text{p–Pb} \) collisions and high-multiplicity pp collisions could reveal whether also charm and beauty show in “small systems” \( v_2 \)-like double-ridge long range angular correlations, as observed for light hadrons. These measurements could be done with data from Run-2, though for the case of correlation between D mesons and charged particles in high multiplicity pp and \( \text{p–Pb} \) events, a precise measurement will become possible only with the data collected with the upgraded ALICE detector in Run-3 and Run-4.

4.4 Quarkonia

4.4.1 Present status of theory and experiment

In a deconfined QGP, quarkonium production is expected to be significantly suppressed with respect to the proton–proton yields scaled by the number of binary nucleon–nucleon collisions, due to a colour screening mechanism that prevents the binding of the \( Q \) and \( \bar{Q} \) pair [30]. In this scenario, with increasing temperature of the system, quarkonium resonances are expected to be suppressed sequentially, according to their binding energy. In the charmonium sector, the loosely bound \( \psi(2S) \) and the \( \chi_c \) states are expected to melt at a lower temperature with respect to the tightly bound \( J/\psi \), while in the bottomonium sector suppression...
will first affect Y(3S) and Y(2S) and eventually Y(1S) states. As a consequence, the in-medium dissociation probability of the various states should be sensitive to the temperature reached in the collisions.

However, this sequential suppression scenario is complicated by other mechanisms, related to both hot or cold nuclear matter. On the one hand, increasing the collision energy ($\sqrt{s_{NN}}$), the production rates of the $Q$ and $\bar{Q}$ quarks increase. As a consequence, at high energies, a new production mechanism sets in, due to the (re)combination, either in the QGP or in the hadronization phase, of the abundantly produced $Q\bar{Q}$ pairs [209,210,319]. This effect enhances the charmonium yields and it might counterbalance the aforementioned suppression. Given the smaller $b\bar{b}$ production cross section, with respect to $c\bar{c}$, (re)combination is expected to play a negligible role for bottomonium states. On the other hand, quarkonium production can also be affected by cold nuclear matter (CNM) effects, such as nuclear shadowing, parton energy loss or break-up of the $Q\bar{Q}$ pair interactions with the nucleons. These effects are usually investigated in proton–nucleus collisions, where suppression or (re)combination, which are related to hot-matter, are not expected to affect quarkonium production. Since CNM effects are also present in nucleus–nucleus interactions, a precise knowledge of their role is, therefore, crucial to disentangle the pure QGP effects.

In the last thirty years, quarkonium has been extensively studied by experiments at the SPS (up to $\sqrt{s_{NN}} = 17$ GeV, see, for example, [204,320–323]) and RHIC (up to $\sqrt{s_{NN}} = 200$ GeV, see, for example, [205,324–327]) facilities, and finally at the LHC. In LHC Run-1, Pb–Pb collisions were collected at $\sqrt{s_{NN}} = 2.76$ TeV (see, for example, [32,200,206,208,292,328–330]) and p–Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV (see, for example, [255,331,332]). The quarkonium in-medium modification is usually quantified through the nuclear modification factor $R_{AA}$, defined as the ratio of the quarkonium yields in nucleus–nucleus interactions and a reference value obtained scaling the corresponding values in proton–proton interactions by the number of nucleon–nucleon collisions. In spite of the factor of ten difference in the centre-of-mass energies, the $J/\psi$ nuclear modification factors, measured by the SPS and RHIC experiments, show a rather similar centrality-dependent suppression. This observation suggests that the (re)combination process might set in already at RHIC energies compensating for some of the quarkonium suppression due to screening in the QGP.

The (re)combination probability increases with increasing number of $c\bar{c}$ pairs in the QGP, thus with the charm production cross section. Therefore, it is expected to increase with $\sqrt{s_{NN}}$ and to play an important role at LHC energies. This expectation was confirmed by the $R_{AA}$ results obtained by the ALICE experiment for low-$p_T$ $J/\psi$, both at forward and mid-rapidity [208,292,328]. The ALICE $J/\psi$ $R_{AA}$ shows, in fact, a reduced suppression with respect to the one measured at RHIC [207,292,328], in spite of the larger energy density reached in LHC collisions. Theoretical models that include ~50% of the low-$p_T$ $J/\psi$ production via (re)combination are in fair agreement with the data, as shown in Fig. 21. The larger $R_{AA}$ at the LHC with respect to RHIC would be due to the larger $c\bar{c}$ pair multiplicity, which compensates the suppression from colour screening in the deconfined phase. The large uncertainties associated to the theoretical calculations prevent, for the moment, a more detailed comparison with the experimental data. The dominant sources of uncertainty in the models are the total charm production cross section and the CNM effects on quarkonium.
production. Therefore, the models would strongly benefit from a measurement of the charm production cross section down to zero $p_T$ and a precise assessment of CNM effects.

For kinematic reasons, (re)combination contributes mainly to low transverse momentum $J/\psi$, while it vanishes at high $p_T$. This is confirmed by the observation that high-$p_T$ $J/\psi$ measured by the CMS experiment show a stronger suppression with respect to the RHIC result [200].

The study of the $J/\psi$ production in $p$-A collisions, provided information on the role of CNM effects. As shown in Fig. 22 (left) the $J/\psi$ nuclear modification factor $R_{pA}$ shows a clear rapidity dependence, with a stronger suppression at forward $y$ [331,332]. The comparison of the $J/\psi$ $R_{pA}$ with theoretical calculations indicates that nuclear shadowing and/or coherent energy loss [331,332] are the main CNM effects at LHC energies. Therefore, assuming that these effects on the two colliding nuclei in Pb–Pb collisions can be factorised, an estimate of CNM effects in Pb–Pb collisions can be carried out. This extrapolation is shown in Fig. 22 (right), where it is compared with the $J/\psi R_{AA}$. At high $p_T$ CNM effects do not account for the charmonium suppression observed in Pb–Pb collisions, thus confirming that hot matter mechanisms are taking place in Pb–Pb collisions at $\sqrt{s_{NN}}=2.76$ TeV [332]. At $p_T$ close to zero, under these assumptions, the $J/\psi R_{AA}$, corrected for the CNM extrapolation, would be closer or even larger than unity, consistent with the presence of a contribution related to the (re)combination of $c\bar{c}$ pairs.

The information provided by the $J/\psi R_{AA}$ can be complemented by the study of the quarkonium azimuthal distribution with respect to the reaction plane, defined by the beam axis and the impact parameter vector of the colliding nuclei. The second coefficient of the Fourier expansion describing the final state particle azimuthal distribution, $v_2$, is denoted elliptic flow. $J/\psi$ produced through a (re)combination mechanism, should inherit the elliptic flow of the charm quarks in the QGP, acquiring, therefore, a positive $v_2$ (see Section 4.3). With the Run-1 data ALICE measured a positive $v_2$ close to zero, under these assumptions, the $J/\psi R_{AA}$, corrected for the CNM extrapolation, would be closer or even larger than unity, consistent with the presence of a contribution related to the (re)combination of $c\bar{c}$ pairs.

The measurement of the production of the excited charmonium state $\psi(2S)$ with respect to the ground state, in A–A collisions, is an interesting tool to disentangle the mechanisms at play, but it still represents a challenging measurement. The limited $\psi(2S)$ statistics, collected during LHC Run-1, is not enough to address the sequential suppression picture in the charmonium sector. First results from the CMS [338] and ALICE [332] experiments in Pb–Pb collisions show a strong dependence on $p_T$ and $y$, but the experimental precision does not allow for a clear conclusion on the $\psi(2S)$ behaviour, as shown in Fig. 23 (left).

At LHC energies the large production cross section of $b\bar{b}$ pairs enabled for the first time a study of the three bottomonium states $Y(1S)$, $Y(2S)$ and $Y(3S)$. This represents a cleaner tool to investigate the sequential suppression mechanism in the QGP, because bottomonium states are essentially not affected by (re)combination effects, given that the total number of $b\bar{b}$ pairs in the QGP at LHC energies is of only a few units. As shown in Fig. 23 (right), an order in the suppression of the $Y$ states, as predicted by the sequential dissociation picture, is clearly visible [32,206,329]. While the $Y(2S)$ and $Y(3S)$ are almost completely suppressed in central Pb–Pb collisions, a more precise knowledge of the feed-down contributions, from the higher resonances into the $Y(1S)$, is required to assess whether directly produced $Y(1S)$ are suppressed.
Figure 23: Left: $|\psi(2S)/J/\psi|_{p\bar{p}}/|\psi(2S)/J/\psi|_{p\bar{p}}$ ratio as a function of centrality as measured by the CMS [338] and ALICE [332] experiments in Pb–Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV. Right: $R_{AA}$ as a function of centrality measured by CMS in $|y| < 2.4$ [32,206] and ALICE in $2.5 < y < 4$ [329] in Pb–Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV.

Since the $Y$ is less sensitive to recombination, its dissociation pattern might be more directly related with the spectral functions at equilibrium which can be computed on the lattice [258], as discussed also in Section 2.4. The bottomonium spectral functions are relatively easy to compute on the lattice, since the non-relativistic QCD approximation, which simplifies the numerical analysis, is valid for beauty quarks. The suppression pattern observed in experiments is indeed compatible with the behaviour of spectral functions, see Fig. 10 (left) [135]. That diagram depicts the $Y$ spectral functions at temperatures from 0.76 $T_c$ up to 1.90 $T_c$, where $T_c$ is the critical temperature for the QGP formation at $\mu_B = 0$. The ground state peak is clearly visible and persists at all accessible temperatures. Current estimates of resonance width in the lattice approach would be suggestive of a very short survival time of the $Y(1S)$ and it can be speculated that this is related with the apparent suppression. However, at this stage the computed width is only an upper bound and any phenomenological implication has to be treated with great care. The second peak which may be identified with the first excited state clearly dissolves above $T_c$, and in this case the analogy with the experimental results is straightforward.

4.4.2 Future prospects

With the second run of the LHC an integrated luminosity of about 1 nb$^{-1}$ for Pb–Pb collisions at $\sqrt{s_{NN}} = 5$ TeV will be delivered to the experiments, an order of magnitude higher than in the first run. This increase in statistics will certainly allow for a step forward in the understanding of quarkonium production in heavy-ion collisions at LHC energies, clarifying the issues left open at the end of Run-1. The first physics objective will be the confirmation of the role of regeneration in the production of charmonium at LHC energies: at low $p_T$ ALICE should be able to observe a dependence of the $J/\psi$ production on the energy of the collision ($\sqrt{s_{NN}} = 2.76$ TeV versus $\sqrt{s_{NN}} = 5$ TeV), which in the regeneration scenario should results in a larger $R_{AA}$ at the higher energy. On the contrary, at high $p_T$ one would expect a lower $R_{AA}$ at the higher energy. CMS will perform a precise measurement in the high $p_T$ region. Then, the observation of a non-zero $J/\psi$ $v_2$ coefficient, assuming the same value for this quantity at the new energy as the central value of the ALICE determination at $\sqrt{s_{NN}} = 2.76$ TeV, will become possible at a 5 $\sigma$ level or better. Finally, at central rapidity a measurement of the $R_{AA}$ of the $J/\psi$ down to $p_T = 0$, with also the possibility to separate the non-prompt component, i.e. $J/\psi$ produced from B decay, for $p_T > 1.5$ GeV/$c$, will be feasible with a precision of about 10% for the $p_T$-integrated $R_{AA}$, and also as a function of $p_T$.

With the increase of integrated luminosity in Run-2, new and more precise results are expected for the very rare signals. Quantities that are presently measured with large statistical uncertainties or integrating over transverse momentum, rapidity or centrality, will be studied differentially with respect to these variables. For instance, the $\psi(2S)/J/\psi$ ratio should be measured with about 20% statistical uncertainty in central Pb–Pb collisions in a few $p_T$ bins at forward rapidity, assuming a similar value as for pp collisions. As a second example, the study of the $Y(2S)/Y(1S)$ ratio versus $p_T$, which is expected to be very sensitive to the
4.4 Quarkonia

Figure 24: Projected performance for the measurement of the $J/\psi$ $v_2$ with the ALICE upgrade and an integrated luminosity of $10 \text{ nb}^{-1}$. Absolute statistical error on the $v_2$ parameter of $J/\psi$ as a function of transverse momentum for the measurement at forward (left panel, centrality range 20–60%) and at central rapidity (right panel, centrality range 10–40%) [228].

Figure 25: Projected performance for the measurement of the ratio of the nuclear modification factors of $\psi(2S)$ and $J/\psi$ at forward rapidity ($2.5 < y < 3.5$) and $p_T > 0$ with the ALICE upgrade and an integrated luminosity of $10 \text{ nb}^{-1}$ [248], compared with the QGP-effect predicted by two theoretical calculations [333–335].

quarkonium dissociation mechanism, will be studied with a much finer binning in $p_T$ with respect to the one adopted for Run-1 results [339]. Other differential studies of the $\Upsilon$ family, in particular the elliptic flow, should also become feasible for the first time.

However, it is with the high luminosity phase of the LHC heavy-ion programme after LS2 that quarkonium studies will enter in the precision era. As an example, ALICE will be able to determine precisely the elliptic flow of the prompt $J/\psi$ (as well as that of the non-prompt $J/\psi$ as discussed in the Section 4.3) as a function of $p_T$ and $y$. Figure 24 shows the expected statistical uncertainties on the $v_2$ coefficient as a function of the transverse momentum. The absolute error in the $p_T$ bin 1–2 GeV/$c$ (6–7 GeV/$c$) will be 0.005 (0.008) at forward rapidity $2.5 < y < 4$ and 0.007 (0.020) at central rapidity $|y| < 0.9$.

This high-statistics data sample will allow, for the first time, to measure the $J/\psi$ polarization in Pb–Pb at LHC energies. This measurement will be particularly interesting since, as of today, no unique theoretical predictions on how polarization might be influenced by hot medium effects are available. Furthermore, it has been suggested that the measurement of the $J/\psi$ and $Y(1S)$ polarisation can be a sensitive instrument to study the suppression of $\chi_c$ and $\chi_b$ in heavy-ion collisions, where a direct determination of signal yields involving the identification of low-energy photons is very difficult [340]. CMS will be in an excellent position to measure the polarization of the $J/\psi$ and $Y(1S)$ at high $p_T$. The measurement of the $J/\psi$ polarization
Table 2: Projected physics performance for quarkonium studies for Run-2 ($L_{\text{int}} = 1 \text{ nb}^{-1}$) and for Run-3 and Run-4 with the detector upgrade ($L_{\text{int}} = 10 \text{ nb}^{-1}$). The forward rapidity region corresponds to $2.5 < y < 4$ in the current scenario and to $2.5 < y < 3.6$ in the upgrade one (because of the reduced acceptance of the MFT with respect to the Muon Spectrometer). The quoted uncertainties include both statistical and systematic contributions, unless differently specified. The uncertainties correspond either to the values reported in Refs. [228,248] or they were obtained by scaling those of Run-1 to the expected Run-2 luminosity. For the mid-rapidity inclusive $J/\psi R_{AA}$ uncertainty in Run-3 and Run-4, a reduction by a factor two of the current systematic uncertainty was assumed.

| Observable | Current, 1 nb\(^{-1}\) | Upgrade, 10 nb\(^{-1}\) |
|------------|-------------------------|--------------------------|
|            | $p_{T}^{\text{min}}$ (GeV/c) | Uncertainty | $p_{T}^{\text{min}}$ (GeV/c) | Uncertainty |
| mid-rapidity ($|y| < 0.9$) | | |
| inclusive $J/\psi R_{AA}$ | 0 | 10% at 1 GeV/c | 0 | 5% at 1 GeV/c |
| $\psi(2S) R_{AA}$ | 0 | at limit | 0 | 20% |
| prompt $J/\psi R_{AA}$ | 1.5 | 10% in 1.5–4 GeV/c | 1 | 5% at 1 GeV/c |
| $J/\psi$ from B hadrons | 1.5 | 30% in 1.5–4 GeV/c | 1 | 10% at 1 GeV/c |
| $J/\psi$ elliptic flow | 0 | 0.05 abs. stat. err. at 1.5 GeV/c | 0 | 0.007 abs. stat. err. at 1.5 GeV/c |
| forward rapidity | | | |
| inclusive $J/\psi R_{AA}$ | 0 | 5% at 1 GeV/c | 0 | 5% at 1 GeV/c |
| $\psi(2S) R_{AA}$ | 0 | 30% | 0 | 10% |
| prompt $J/\psi R_{AA}$ | 0 | not accessible | 0 | 5% at 1 GeV/c |
| $J/\psi$ from B hadrons | 0 | not accessible | 0 | 6% at 1 GeV/c |
| $J/\psi$ elliptic flow | 0 | 0.015 abs. stat. err. at 1.5 GeV/c | 0 | 0.005 abs. stat. err. at 1.5 GeV/c |
| $J/\psi$ polarization ($\lambda_\theta$) | 2 | 0.05 abs. stat. err. | 2 | 0.02 abs. stat. err. |
| $J/\psi$ polarization ($\lambda_\phi$) | 2 | 0.035 abs. stat. err. | 2 | 0.01 abs. stat. err. |

Parameters in Pb–Pb collisions at low-$p_T$ is a challenging measurement that ALICE will perform with the envisaged luminosity of 10 nb\(^{-1}\). It is expected that statistical errors, e.g., on $\lambda_\theta$ — one of the three parameters describing the spin state of the $J/\psi$ in a given reference frame — of about 0.02 will be reached at forward rapidity (Muon Spectrometer) for such integrated luminosities. A comparable, albeit slightly worse, accuracy is expected at mid-rapidity (Central Barrel).

The addition of the Muon Forward Tracker [248] in the ALICE apparatus will enable a measurement of the $\psi(2S)$ signal with uncertainties as low as 10% down to zero $p_T$. Also at central rapidity in the dielectron channel, where the measurement is more challenging, with the target integrated luminosity of 10 nb\(^{-1}\), a measurement with a precision smaller that 20% is expected\(^1\).

The precise measurement of the $\psi(2S)$, combined with the one of prompt $J/\psi$ production, will offer an important tool to discriminate between different models of charmonium regeneration in the QGP, as shown in Fig. 25.

ALICE has recently measured, in peripheral Pb–Pb collisions, an excess of the $J/\psi$ yields at very low $p_T$, i.e. below 300 MeV/c [341]. This excess can be interpreted as due to the coherent $J/\psi$ photo-production measured for the first time in nuclear collisions. Also in this case, increase in statistics and the capabilities of the Muon Forward Tracker will allow a more detailed study of the origin of this excess.

A summary of the physics reach for the quarkonium benchmark measurements is presented in Table 2 for Run-2 with present ALICE apparatus, and for Run-3 and Run-4 with the ALICE upgrade.

4.5 Jets

Jets are experimentally defined as sprays of collimated particles coming from the fragmentation and hadronization of the initial partons produced from hard scatterings in the early stages of high-energy collisions. Their production cross section in hadronic collisions is calculable using perturbative QCD (pQCD) and the contri-

\(^1\) Both at forward and mid-rapidity the most unfavourable scenario of the $\psi(2S)$ production yield was assumed for these estimates, corresponding to the predictions from the Statistical Hadronization Model [333].
Jet reconstruction in heavy-ion collisions is challenging because the particles of the underlying event represent a large background for the definition of the jet area and energy. Dedicated jet finding algorithms are expected to be smaller than those in pp collisions.

The measurement of single hadrons constrains the parton kinematics very loosely. Conversely, jet reconstruction gives access to the kinematics of the original parton that produced the jet, providing insights into energy loss mechanisms and their effects on the jet structure. Therefore, jets are considered among the golden probes to perform QGP medium tomography. The interaction with the medium can result in a broadening of the jet shape and a softening of the jet fragmentation, leading to an increase of out-of-cone gluon radiation with respect to jets reconstructed in pp collisions. Because of this effect, for a given initial parton energy and a jet resolution parameter, the jet transverse momenta in heavy-ion collisions are expected to be smaller than those in pp collisions.

Several theoretical energy-loss models are trying to explain RHIC and LHC results on jet quenching. Most of them are based on pQCD calculations of in-medium energy loss, possibly implemented in Monte Carlo event generators, allowing the study of different jet quenching observables. Several microscopic generators (i.e. JEWEL, YaJEM, Q-PYTHIA) exploit various implementations of the parton–medium interaction to describe the evolution of parton showers.

Jet reconstruction in heavy-ion collisions is challenging because the particles of the underlying event represent a large background for the definition of the jet area and energy. Dedicated jet finding algorithms and background subtraction techniques have been optimised to reconstruct all the particles resulting from the hadronization of the original hard parton (see e.g. Refs. [347,348]). At the LHC, fully-reconstructed jets measured over a wide range at $\sqrt{s_{NN}} = 2.76$ TeV, confirm and extend the suppression pattern observed for charged particles [43,349], as shown in the left panel of Fig. 26. This measurement suggests that the initial parton energy is not recovered within the jet cone radius in the case of a hot and dense medium. Additional indication can be reached by studying the jet $R_{CP}$ [350], as shown in the right panel of Fig. 26. The central-to-peripheral ratio $R_{CP}$ is defined as the ratio of the per-event jet yields divided by the number of nucleon-nucleon collisions in a given centrality class to the same quantity in a peripheral centrality class. For $p_T < 100$ GeV/c, the quantity $R_{CP}^0 / R_{CP}^{R=0.2}$, for both $R = 0.4$ and 0.5, differs from unity beyond the statistical and systematic uncertainties, indicating a clear jet broadening. However, for $R \leq 0.4$ at $p_T > 100$ GeV/c, the ratio is consistent with jet production in vacuum over all centralities. This may be interpreted as an indication that the jet core remains intact with no significant jet broadening observed within the jet cone resolution. Other measurements [213] showed that a large contribution of the radiated energy is carried by low-$p_T$ particles at large radial distance, $\Delta R > 0.8$ relative to the jet axis.
ALICE made further steps by identifying pions, kaons and protons, providing information on the hadrochemical composition of particles in jets in pp, central and peripheral Pb–Pb collisions [317]. The nuclear modification factor $R_{AA}$, reported in Fig. 27 (left), indicates that high-$p_T$ pions, kaons and protons are equally suppressed, suggesting that the chemical compositions of leading particles from jets in the medium and in vacuum are similar. These results establish strong constraints on theoretical modeling for fragmentation and energy loss mechanisms. In particular, the current data already rule out ideas in which the large energy loss leading to the suppression is associated with strong mass ordering or large fragmentation differences between baryons and mesons. In addition, ALICE measurements of $\Lambda$ and $K_0^0$ in reconstructed jets in heavy-ion collisions provide important insights into the interplay of various hadronisation processes [351].

New observables are being developed to study jet quenching in central Pb–Pb collisions based on semi-inclusive rate of jets recoiling from a high-$p_T$ charged hadron trigger. This approach enables collinear-safe jet measurements with low infrared cutoff in heavy-ion collisions [352]. These measurements are directly comparable to theoretical calculations because they utilize hadrons as trigger particles, semi-inclusive jets and background suppression techniques that do not require modelisation of the underlying background.

The quenching of jets in heavy-ion collisions is expected to depend on the flavour of the fragmenting parton. For example, jets initiated by heavy quarks are expected to radiate less than light ones, due to the so-called dead cone effect (see Section 4.2). Recent data on single-particle production of B mesons (via non-prompt $J/\psi$) [200] show a smaller suppression compared to D mesons [199]. These results provide a strong motivation to perform a measurement using fully-reconstructed jets, enabling a direct comparison of heavy-flavour energy loss to that of light flavours. In particular, it will be interesting to have such comparison in a wide jet $p_T$ range, where the mass-dependence of the energy loss can be probed in detail. From an experimental point of view, jets formed from heavy-quark fragmentation can be tagged by the presence of displaced vertices, either by direct reconstruction of these vertices or by the impact parameter of tracks originating from secondary vertices [354]. The production of jets associated to $b$ quarks was measured for the first time in heavy-ion collisions by CMS using fully-reconstructed jets [353]. The $b$-jet suppression, observed in the $R_{AA}$ as a function of $p_T$ (Fig. 27, right), is found to be qualitatively consistent with that of inclusive jets [350]. Although a sizeable fraction of $b$-tagged jets comes from gluon splitting, a large mass and/or flavour dependence for parton energy loss can be excluded for jets with $p_T > 80$ GeV/$c$. Models based on strong coupling (via the AdS/CFT correspondence) [355], in which mass effects could persist to large $p_T$, would be incompatible with the current data, in contrast to a perturbative model in which mass effects are expected to be small at large $p_T$ [356].

The advanced background-subtraction techniques developed for inclusive jet measurements in ALICE will be exploited to perform measurements of heavy-flavour tagged jets down to lower transverse momenta.
Ongoing studies suggest that, with the expected luminosity of the LHC Run-2, $b$-jets could be reconstructed with ALICE in central Pb–Pb collisions in the transverse momentum range of 30–100 GeV/c \cite{298}. These measurements will open the possibility to study the mass effect in the energy loss of heavy and light quarks with jet observables at lower momenta, extending the current $b$-jet cross section measurements \cite{353} that are restricted to the high end of the jet energy spectrum (80–100 GeV/c), where the effect of the quark mass becomes negligible.

Besides jet cross section observables described above for inclusive and heavy-flavour jets, more differential observables will be needed to quantitatively constrain energy loss mechanisms. It is possible to explore jet substructure or shapes in order to probe different aspects of the jet fragmentation. Jet shapes are intra-jet observables like fragmentation functions \cite{357}, angularities and planar flow \cite{358}. The idea is to consider well-defined jet shapes, i.e. calculable in pQCD without uncontrolled bias, and measure them in heavy-ion collisions. This kind of study is very promising to exploit different fragmentation patterns of quarks and gluons to investigate the colour-charge dependence of the energy loss by separating jets originating from quarks and gluons. Using new jet shape background-subtraction methods together with unfolding techniques, the aim is to correct those shapes to particle level in order to measure different aspects of intra-jet modifications relative to vacuum fragmentation. With the large sample expected in Run-3, it will be possible not only to clarify issues such as the vacuum-like fragmentation of jets, but also issues connected to the differences between parton and jet momentum and the relative logarithmic resummation terms.

It was observed that prompt photons, produced directly in hard sub-processes, as well as vector bosons, do not strongly interact with the QGP medium \cite{217}. At leading order these photons are produced back-to-back with an associated parton (i.e. jet), thus having, with a good approximation, the same initial transverse momentum. Therefore, the production of a jet with an associated photon back-to-back in azimuth is considered as the golden channel to investigate energy loss of partons in the medium \cite{359}. With the expected statistics for the ALICE upgrades, it will be possible to characterise modifications of jet properties as a function of centrality using isolated-photon + jet events in Pb–Pb collisions exploiting the ALICE EMCal and DCal calorimeters.

The mass of a jet, as measured by jet reconstruction algorithms, constrains its virtuality, which in turn has a considerable effect on observables like fragmentation functions and jet shapes \cite{360}. The leading parton, propagating through a dense medium, experiences substantial virtuality (or mass) degradation along with energy loss. Having access to the virtuality evolution via jet mass measurements adds a new, not yet experimentally accessed, dimension to jet quenching measurements by constraining both of the relevant quantities, energy and virtuality, and is expected to provide tests for models of in-medium shower evolution.

New differential measurements in the heavy-flavour sector, i.e. angular correlations of $b$-jets and $c$-jets with hadrons and of $b$-dijets ($b$-jet–$b$-jet) in Pb–Pb collisions, will constitute a new terrain to study the redistribution of the jet energy after the interaction with the medium and to compare the results for light and heavy quarks. Such measurements for heavy-flavour jet observables are expected to carry information on the contribution of radiative and collisional energy loss, providing new tools to study the medium response to heavy quarks.

The very large jet samples that will be available with the ALICE and LHC upgrades will provide deeper insight into the mechanisms of jet-shower in-medium modification and of energy flow from the jet to the medium \cite{361,362}. ALICE will carry out complementary measurements with respect to the ATLAS and CMS experiments, in particular by extending the jet spectrum to lower momenta, also for heavy-flavour jets using the high-precision tracking system, and by performing jet hadrochemistry studies via charged-hadron identification over a wide momentum range.

### 4.6 Low-mass dileptons

Electromagnetic radiation is produced at all stages of heavy-ion collisions and, since photons and electrons (or muons) do not interact strongly with the surrounding medium, their kinematic spectrum retains information of the entire system evolution. The fundamental questions that can be addressed by a comprehensive measurement of thermal dileptons in heavy-ion collisions at the energies of the RHIC and LHC colliders are the following:
The generation of hadron masses, which is driven by the spontaneous breaking of QCD chiral symmetry in the vacuum. Chiral restoration leads to substantial modifications of the vector and axial-vector spectral functions. Such modifications, in particular of the $\rho$ meson, can be inferred from low-mass dilepton spectra. The theoretical interpretation of the NA60 measurements at SPS described in Section 2.3 suggests that the $\rho$ spectral function strongly broadens, melting around the phase transition region. This broadening is driven by the total baryon density. At collider energies, this can be verified in an environment where the net-baryon density (baryons − anti-baryons) is much smaller than at SPS energies, while the total baryon density is still large due to the significant number of anti-baryons in the central rapidity region.

The temperature of the emitting medium. The invariant mass of thermal dileptons is not subject to blueshift in collectively expanding systems and therefore is most directly related to the source temperature. The study of low-mass dileptons allows the real direct photon production to be estimated.

The space-time evolution of the system. The QGP fireball lifetime can be extracted from low-mass dilepton measurements. The potential to disentangle early from late contributions gives access to the evolution of collectivity and, thus, to fundamental properties such as transport coefficients, viscosity, and the equation of state.

The PHENIX [223] and STAR [221, 363] experiments at RHIC measured $e^+e^-$ production in Au–Au collisions at $\sqrt{s_{NN}} = 200$ GeV. The dielectron spectrum measured in minimum-bias collisions is shown in Fig. 28-left (STAR) and right (PHENIX). The spectra are compared to the estimate of thermal radiation from the QGP and hadronic phases of Ref. [60], which successfully describe the SPS data. The data are both consistent with the calculation, confirming the strong broadening of the $\rho$ spectral function.

At LHC energies, the measurement of low-mass $e^+e^-$ pairs in Pb–Pb collisions poses major experimental challenges because of the significant increase of the background in comparison to RHIC. A very good electron identification is mandatory for the suppression of combinatorial background from hadronic contamination. Moreover, electrons from Dalitz decays and photon conversions (mainly from $\pi^0 \rightarrow \gamma\gamma$) form a substantial combinatorial background. This demands a very low material budget before the first active detector layer.

Figure 28: Left: STAR dielectron invariant-mass spectrum in minimum-bias Au–Au collisions at $\sqrt{s_{NN}} = 200$ GeV [221, 363] compared to the hadron cocktail plus the hadronic medium and partonic QGP contributions calculated in Ref. [60] (upper left panel). Yellow bands in the bottom panels depict systematic uncertainties on the cocktail. Right: PHENIX dielectron mass spectrum in minimum-bias Au–Au collisions at the same energy [223] compared to the same model calculations. The main contributions, the in-medium broadening (dotted line), the QGP thermal radiation (dot-dashed line) and the hadron cocktail excluding the (dashed line) are also shown.
4.6 Low-mass dileptons

The temperature of the source that emits the thermal dileptons can be measured with a statistical precision of about 20% [245].

The large combinatorial background prevents also a straightforward online trigger scheme. Therefore, the tagging of electrons from semi-leptonic charm decays, which can be separated from prompt dileptons, will be a key strategy to detect $e^+e^-$ pairs at low masses.

Figure 29: Projected performance of the ALICE upgrade [245]: inclusive $e^+e^-$ invariant mass spectrum (left) and excess spectrum (right) in 10% most central Pb–Pb collisions at $\sqrt{s_{NN}} = 5.5$ TeV, for an integrated luminosity of $3$ nb$^{-1}$. The green boxes show the systematic uncertainties from the combinatorial background subtraction, the magenta boxes indicate systematic uncertainties related to the subtraction of the hadron cocktail and charm contribution. These critical aspects have so far prevented a quantitative measurement of dielectron production at LHC energies. The ALICE detector upgrades will make the measurement feasible in the LHC Run-3 [228,245].

The enhanced low-$p_T$ tracking capability of the new ITS allows the electrons tracks to be measured down to $p_T \approx 50$ MeV/c, improving the reconstruction efficiency of photon conversions and Dalitz pairs for combinatorial background suppression. The better impact parameter resolution will also enable efficient tagging of electrons from semi-leptonic charm decays, which can be separated from prompt dileptons. In order to optimize the low-$p_T$ acceptance for electron identification with the TPC and TOF detectors, the measurement will be carried out with a value of 0.2 T for the magnetic field in the ALICE central barrel, lower with respect to the default (0.5 T). With the readout upgrade of the experiment that enables Pb–Pb collisions recording at 50 kHz, the goal is collect $L_{\text{int}} = 3$ nb$^{-1}$ in one month of running with this field configuration.

Figure 29 shows the projected performance for the measurement of the inclusive $e^+e^-$ invariant-mass spectrum (left) and the thermal spectrum after subtraction of the hadronic components (right). The in-medium $\rho$ spectral function will be measured with good precision. Furthermore, information on the early temperature of the system can be derived from the invariant-mass dependence of the dilepton yield at masses $M_{ee} > 1.1$ GeV/c$^2$, where the yield is completely dominated by the thermal radiation from the QGP. In order to quantify the sensitivity of this measurement, an exponential fit to the simulated spectra in the invariant-mass region $1.1 < M_{ee} < 2.5$ GeV/c$^2$ was performed with the function $dN/dM_{ee} \sim M_{ee}^{2/3} \exp(-M_{ee}/T)$. The temperature of the source that emits the thermal dileptons can be measured with a statistical precision of about 10% and a systematic uncertainty of about 20% [246].

Finally, after the ALICE upgrade low-mass dimuons will be studied also at forward rapidity ($2.5 < y < 3.5$) with improved precision using the MFT, the new silicon tracker placed before the hadron absorber of the
ALICE muon spectrometer. This measurement complements the one at central rapidity described above, though with somewhat more restrictive momentum cuts. For more details see [248].

4.7 Bulk hadron production and correlations

In ultra-relativistic heavy-ion collisions low-$p_T$ particles are generally used to access the properties of the produced medium in terms of chemical composition and global kinematic characteristics. The chemical composition is accessible using the abundances of various hadron species with different quark contents, while the kinematic properties of the medium are studied by identifying collective phenomena that involve all the particles in the same event. In this section we will present the role of such effects in Pb–Pb collisions, where they are well understood in terms of theoretical models, and then we will move to smaller colliding systems presenting the most recent intriguing results from the LHC Run-1.

4.7.1 Light-flavour hadron production in Pb–Pb collisions

The chemical composition of the particles produced in the medium was extensively investigated so far both at RHIC and LHC. In particular, the particle identification capability of the STAR and the ALICE experiments enables the comparison of the yields of several hadron species with the predictions of thermal and statistical hadronisation models (introduced in Section 2.1). The observations are consistent with a decreasing of the baryonic chemical potential when increasing the energy and with a temperature close to the one expected for the QGP may be different for quarks of different flavours. Figure 31 shows a higher critical temperature for strange quarks than for u/d quarks [372], which could be reflected in an earlier freeze-out (at higher temperature) for strange baryons. The experimental search for such an effect demands very high statistical precision, as can be achieved with the future ALICE data-taking.
4.7 Bulk hadron production and correlations

4.7.2 Indications of collective effects in small colliding systems

The evidence for collective behaviour in small systems has unexpectedly emerged from high-multiplicity p–Pb collisions and pp collisions at LHC energies.

Angular correlations between charged “trigger” and “associated” particles are a powerful tool to explore the mechanisms of particle production in collisions of hadrons and nuclei at high energy. Such correlations involve the measurement of the distributions of relative angles \( \Delta \phi \) and \( \Delta \eta \) between a trigger particle within a certain range in transverse momentum \( p_{T,\text{trig}} \) and an associated particle in a \( p_{T,\text{assoc}} \) transverse momentum range (where \( \Delta \phi \) and \( \Delta \eta \) are the differences in azimuthal angle \( \phi \) and pseudorapidity \( \eta \) between the two particles). The “near side” peak (\( \Delta \phi \sim 0 \)) includes particles associated with the leading particle, while the “away side” peak (\( \Delta \phi \sim \pi \)) is formed by particles associated with the recoil jet. In pp collisions, the away-side structure is elongated along \( \Delta \eta \) because of the longitudinal momentum distribution of partons in the colliding protons. In nucleus–nucleus collisions, the jet-related correlations are modified and additional structures emerge, which persist over a long range in \( \Delta \eta \) both on the near side and on the away side. These long-range correlations in A–A collisions are commonly attributed to the formation of a QGP with a collective flow.

In p–Pb collisions at \( \sqrt{s_{NN}} = 5.02 \) TeV, two-particle angular correlations show a long-range ridge structure on the near side in events characterised by higher than average multiplicity (see Fig. 32) [175–177]. In the low-multiplicity class, the correlation in the near side peak for pairs of particles originating from the same jet, as well as the elongated structure at \( \Delta \phi \sim \pi \) for pairs of particles back-to-back in azimuth are visible. In the high-multiplicity class, the same features with higher yields can be observed. To remove the contribution due to jet fragmentation and isolate the ridge structure, low-multiplicity events are subtracted from high-multiplicity correlations [176]. This subtraction method is based on the observation that in p–Pb the near-side peak yield does not depend on event multiplicity [373] (see Fig. 32 bottom-right). The resulting distribution in \( \Delta \phi \) and \( \Delta \eta \) for the high-multiplicity event class is shown in Fig. 32 (bottom-left). After this subtraction, a double ridge excess structure in the correlation is observed.

The away-side ridge has also been observed in pp collisions, in events with very large multiplicity [179]. However, in this case the near-side jet yield significantly depends on multiplicity and, therefore, the subtraction method is not fully justified.

In A–A the near-side ridge is commonly attributed to the formation of a dense medium with a collective flow. The Fourier decomposition of the correlations observed in p–Pb collisions indicates that the double-ridge is dominated by the second-order azimuthal anisotropy harmonic \( v_2 \). Both the second \((v_2)\) and third \((v_3)\) order coefficients are comparable to the values measured in Pb–Pb collisions. These values are described by hydrodynamical model calculations that assume a flowing medium [374,375].

Another striking evidence of collectivity in p–Pb collisions is provided by multi-particle azimuthal correlations (between four, six and all particles), for which the contribution from jet fragmentation is expected to be strongly suppressed. These correlations show consistent \( v_2 \) values for four or more particle cumulants, supporting the collective nature of the observed correlations (see Fig. 33) [376].
Another unexpected observation that has emerged for identified hadrons is the mass ordering of $p_T$ spectral slopes and of $v_n(p_T)$ after subtraction of non-flow contributions, hinting to a common radial flow of the system. Furthermore, hints of scaling with the number of constituent quarks are observed in p–Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV suggesting that the development of flow could occur at partonic level.

These observations open a very interesting field of investigation as they pose many questions to our current knowledge. A hot and expanding medium was not expected to be formed in pp or in p–A collisions. It will be crucial to further study small systems to understand what drives the onset of collectivity and what is
the minimum size of a system that exhibits a fluid-like behaviour. The mechanisms that produce the ridge in A–A, p–A and in pp collisions need to be further investigated. In particular, for pp collisions it will be important to investigate the origin of the (double) ridge structure, after establishing a robust and reliable method to subtract the jet contribution.

The models currently proposed to explain the double ridge, can be divided into two phenomenological classes (see e.g. [378] for a review). The first class states that the correlations are established in the initial high gluon density state through local partonic interactions, while in the second one they are assumed to arise due to the hydrodynamic flow that collimates local anisotropies in the final states. It is worth to note that, even if many observables in p–Pb and in pp are in satisfactory agreement with hydrodynamic models (such as the shape of \( v_n(p_T) \) and the mass ordering), some basics assumptions of hydrodynamics are at the edge of validity in small systems. In fact, as the mean-free-path of the matter approaches the characteristic system size, the viscosity increases, the Knudsen number becomes larger (\( K_n \geq 1 \)) and the hydrodynamic description is no more valid. Experimentally the challenge is to understand the origin of the collective phenomena and to discriminate between these two classes of models.

There are many other aspects that need to be further clarified in p–Pb collisions. Jets are not suppressed in p–Pb collisions [379–381], no dijet asymmetry is observed [382] and also di-hadron yields are unmodified [176]. Therefore no in-medium modifications or energy loss for high \( p_T \) particles is observed, suggesting that no medium is formed in p–Pb collisions. However, this seems to clash with the observation of positive \( v_2 \) values at high \( p_T \). A theory able to reproduce simultaneously the modification factor and the \( v_2 \) measurements at high momenta is still missing.

For many of these studies the particle identification capabilities provided by the ALICE experiment will play a crucial role. In addition, the upgrade of the Inner Tracking System and the new Forward Muon Tracker, together with the increase in luminosity, will provide the opportunity to extend identified two-particle correlation studies to larger \( \eta \) ranges.

Furthermore, two-particle correlations with heavy-flavour mesons could shed light on the roles of flow and of initial-state correlations. In fact, while correlations due to high initial gluon density are expected to equally affect light and heavy quarks, in a hydrodynamic system the effective Knudsen number depends on the mass and should show different effects on the final correlations for light- and heavy-flavour hadrons.

All these studies could benefit from a run at the LHC with lighter ion–ion (such as Ar–Ar or O–O) and/or proton–light-ion collisions to assess the system size dependence and possibly understand the variable driving the onset of the collective behaviour. On the basis of the results from the p–Pb data sample of Run-2, the experiments may consider to request a light-ion run.
4.8 Nuclei, hypernuclei and exotic hadrons

The high-partonic density environment created in ultra-relativistic heavy-ion collisions is uniquely suitable for the production of both light (anti-)nuclei and (anti-)hypernuclei. A hypernucleus [383] contains at least one hyperon, namely a baryon with one or more strange quarks, in addition to protons and nucleons. Since hypernuclei are weakly-bound nuclear states, they are sensitive probes of the final stages of the evolution of the fireball formed in the heavy-ion collisions. One of the striking features of particle production at high energies is the near equal abundance of matter and antimatter in the central rapidity region [166, 186]. Although strange hadrons are abundantly produced, their strong interactions are not well understood. This interaction is not only important for the description of the hadronic phase of a heavy-ion collision, but it also plays an important role in the description of dense hadronic matter, as for instance in neutron stars. Depending on the strength of the hyperon–nucleon interaction, the collapsed stellar core could be composed of hyperons, of strange quark matter or of a kaon condensate. In this context, hyperon interactions are crucial to understand the phase structure of QCD at large baryonic densities (i.e. large $\mu_B$) and low temperatures. Because of the presence of hyperons, (anti-)hypernuclei provide an ideal environment to learn about the hyperon–hyperon and hyperon–nucleon interaction, responsible in part for the binding of hypernuclei and lifetime, which is of fundamental interest in nuclear physics and nuclear astrophysics.

The production of light (anti-)nuclei has attracted attention already in “low-energy” heavy-ion collisions at BNL-AGS [384], CERN-SPS [385, 386], and BNL-RHIC [387]. It has been argued that the production mechanism may depend on collision energy, e.g. with spectator fragmentation at lower energies and a production via parton or hadron coalescence at higher energies.

Measurements for the production of (anti-)nuclei in pp and Pb–Pb collisions at the LHC were recently reported by the ALICE Collaboration [388]: light (anti-)nuclei show the same behaviour as non-composite light flavour hadrons, which are governed by a common chemical freeze-out and a subsequent hydrodynamic expansion. Results on the production of the (anti-)hypertriton published by ALICE [389] show a value of the lifetime comparable with the one measured in Au–Au collisions by the STAR Collaboration.

Besides the nuclei containing one hyperon and observation of anti-matter nuclei, more exotic forms of deeply-bound states with strangeness have been proposed, either consisting of baryons or quarks. One of these states is the H dibaryon predicted in 1977 [390]. Later, many more bound dibaryon states with strangeness were proposed using quark potentials [391, 392] or the Skyrme model [393]. However, the non-observation of multi-quark bags, like for instance strangelets, is still one of the open problems of intermediate and high energy physics. The HAL QCD Collaboration [394] performed phase space studies on the lattice which clearly show that the H dibaryon is not bound, while recent lattice studies report that there could be strange dibaryon systems including $\Xi$ hyperons that can be bound [395]. An experimental confirmation of such a state would, therefore, be an enormous step forward in the understanding of the hyperon interaction.

The data-taking programme with the upgraded ALICE detector after LS2 has a strong potential for measurements of nuclei, hypernuclei and the search for exotic states, because these studies require large event samples with a minimum-bias trigger, as well as high tracking precision for the separation of secondary vertices and charged-hadron (light nucleus) identification.

4.8.1 Expected yields for the ALICE-upgrade programme

The signal yields for the projected integrated luminosity of 10 nb$^{-1}$ were estimated for the (hyper)nuclei (d, $^3$He, $^4$He, $^3\Lambda$H, $^4\Lambda$H, $^4\Lambda$He) and for the exotic bound states ($\Lambda\Lambda$ and $\Lambda\pi$), and their anti-particles.

The theoretical production yields predicted by the the statistical hadronisation model [396] for central (0–10%) Pb–Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV were considered. The yields per unit of rapidity at mid-rapidity are reported in Fig. 34 (left) for two values of the chemical freeze-out temperature that were obtained from fits to the light-flavour hadron abundances at RHIC and LHC energies. The predicted yields at $\sqrt{s_{NN}} = 5.5$ TeV (the actual energy after LS2) are very close to those at 2.76 TeV [396].

Table 3 reports the expected yields of the (hyper)nuclei and the exotic states that could be observed in the ALICE detector for $L_{\text{int}} = 10$ nb$^{-1}$ [245]. For example, the signal-to-background ratio and the significance of the $^3\Lambda$H signal for $p_T > 2$ GeV/c are expected to be of about 0.1 and 60, respectively. Figure 34 (right) shows the projected $^3\Lambda$H invariant-mass distribution with the ALICE upgrade and an integrated luminosity of 10 nb$^{-1}$. 
4.8.2 Shedding light on the the XYZ states using high-\(p_T\) deuteron measurements

Recently, the search of exotic forms of deeply-bound states has attracted a large attention with the unexpected observation at electron–positron colliders of the new X, Y and Z states with masses around 4 GeV/\(c^2\) [398, 399]. These heavy particles show very unusual properties, whose theoretical interpretation is entirely open. A number of new states have been recently discovered by BaBar, Belle and CLEO [56, 400]. One of the most well-established among these is the narrow X(3872) state with a width of about 2.3 MeV/\(c^2\) [401]. Its main hadronic decay modes are \(\pi^+\pi^-J/\psi\) and \(D^0\bar{D}^0\pi^0\). As many other newly discovered charmonium-like hadrons, it does not seem to fit into the conventional \(c\bar{c}\) spectrum [402, 403]. The very close vicinity of the \(D^0\bar{D}^0\) threshold favours a molecular interpretation with these constituents [404]. Ref. [404] reports a prediction for the X state \(p_T\)-differential cross section up to 25 GeV/\(c\) and proposes a comparison with the production cross section of the anti-deuteron, which may be regarded as a baryonic analogous of the X state. Because of the lack of experimental measurements of anti-deuterons at high \(p_T\), the debate on this topic is
still open and it would be interesting to measure the anti-deuteron spectrum at least up to $p_T = 10 \text{ GeV}/c$ in pp collisions (rather than in Pb–Pb to avoid the complications of possible QGP effects). This measurement could be within reach with the large minimum-bias sample of pp collisions that is planned for the ALICE data-taking after LS2, namely $L_{\text{int}} \sim 5 \text{ pb}^{-1}$ [228].

4.8.3 CPT invariance tests with light (anti-)nuclei

The large and similar production of matter and anti-matter particles observed in high-energy heavy-ion collisions enables the study of their properties, such as the mass and electric charge. The comparison of these physical quantities between a particle species and the corresponding anti-matter counterpart represents an interesting investigation of the CPT symmetry, one of the most important laws of nature. Currently, it is tested experimentally for elementary fermions and bosons, for QED and QCD systems, with different levels of precision [56, 411]. Such measurements can be also used to constrain the parameters of effective field theories that add explicit CPT-violating terms to the Standard Model Lagrangian, such as the Standard Model Extension [412].

The extension of such measurement from (anti-)baryons to (anti-)nuclei allows one to probe any difference in the interactions between nucleons and anti-nucleons encoded in the (anti-)nuclei masses. The nuclear force is a remnant of the underlying strong interaction among quarks and gluons that can be described by effective theories [413], but not yet directly derived from QCD.

Experimental limits on the mass-to-charge ratio differences between nuclei and anti-nuclei were reported by the ALICE experiment based on the Run-1 data sample for the deuteron and anti-deuteron, and $^3\text{He}$ and $^4\text{He}$ nucleus: they are, respectively, $2.4 \times 10^{-4}$ and $2.1 \times 10^{-3}$ at a confidence level of 90% [409, 410]. The limit for the (anti-)deuteron is reported in Fig. 35, which shows the best CPT invariance tests obtained to date for particles, nuclei and atoms.

The large increase of integrated luminosity expected for the LHC Run-3 and Run-4 data-taking will push the precision of the measurements potentially down to $10^{-6}$ (deuteron) and $10^{-5}$ ($^3\text{He}$). The increase in luminosity should enable this measurement also for the triton and, for the first time, for the $^4\text{He}$ nucleus.
4.9 Future ALICE programme: summary

Heavy-ion collisions at the LHC and at top RHIC energy provide access to the region of the QCD phase diagram at high temperature and vanishing baryon chemical potential. The results from the RHIC programme and the LHC Run-1 have revealed the QGP as a strongly-coupled (liquid-like), high-density and low-viscosity medium in which colour charge is deconfined. Experimental research is now moving towards high-precision measurements, in order to constrain the properties of the QGP and determine its equation of state and characteristic parameters — namely, the temperature, the shear-viscosity-to-entropy-density ratio and the transport coefficients, as well as their time-dependence during the collision evolution.

The LHC Run-2 is the first step in this direction, with a precision improvement granted by the \( \sqrt{s_{\text{NN}}} \) increase by about a factor two, to 5 TeV, and by a similar increase in instantaneous luminosity. In the scope of the ALICE experiment, we have discussed how this improvement will allow turning a number of, partly-qualitative, observations, some of which were made for the first time at the LHC, into quantitative measurements of QGP effects. Examples of these observations include the elliptic flow of D mesons and of J/\( \psi \)'s, the production of D\( ^+ \) and \( \psi(2S) \), and the measurements of the attenuation and structure of jets.

To provide a strong boost towards high-precision studies of the QGP properties, the ALICE Collaboration is preparing a major detector upgrade. This will be implemented during the Long Shutdown 2 in 2019–20 with the goal of collecting several samples of Pb–Pb collisions at \( \sqrt{s_{\text{NN}}} = 5.5 \) TeV during the LHC Runs 3 and 4 for a total integrated luminosity of 13 nb\(^{-1}\), in addition to proton–proton reference samples and data with p–Pb and, possibly, lighter ion collisions. The ALICE upgrade strategy entails two main items:

- the upgrade of the readout of most of the detectors and a new online-offline system for data compression will enable recording all Pb–Pb interactions with a minimum-bias trigger up to the maximum projected interaction rate of 50 kHz; this will provide an increase by two orders of magnitude of the sample of minimum-bias events with respect to that expected in Run-2;
- a large improvement of the track reconstruction precision and efficiency; the new Inner Tracking System at central rapidity provides a precision improvement by a factor more than three for the reconstruction of heavy-flavour decay vertices, and the Muon Forward Tracker adds such reconstruction capability for muon-based measurements at forward rapidity.

In this chapter we have discussed the prospects for the physics topics that guided the upgrade design (mainly, heavy flavour, charmonium and low-mass dilepton studies) and for those that will substantially benefit of the improved detector capabilities. In summary:

- Measurements with unprecedented precision of the production and azimuthal anisotropy of heavy-flavour mesons and baryons over a broad momentum range, as well as of \( b \)-jets, will enable a detailed characterisation of the colour-charge and mass dependence of in-medium energy loss, of the transport and possible thermalization of heavy quarks in the QGP, and of their hadronization mechanism in a partonic environment.
- High-precision measurements, starting from zero \( p_T \) both at central and forward rapidity, of the production and azimuthal anisotropy of the J/\( \psi \), \( \psi(2S) \) and \( \Upsilon \) states will provide stringent tests of quarkonium dissociation and regeneration as probes of deconfinement and of the QGP temperature.
- First precise measurements of low-mass dileptons at LHC energies will carry information on the QGP temperature and equation of state, as well as on the chiral nature of the phase transition in the vanishing baryon chemical potential regime.
- Multi-differential measurements of jet production and properties, including flavour-dependent fragmentation functions, will add unique information on the parton energy loss mechanism.
- The large increase in minimum-bias integrated luminosity and the extended rapidity coverage with the new inner trackers will enhance the precision and the spectrum of multi-particle correlation measurements and their sensitivity to the initial conditions in small and large colliding systems and to the medium response (in terms of, e.g., shear-viscosity).
- The production of light nuclei, antinuclei and hypernuclei will be measured with unprecedented precision, enabling, among others, searches for yet-unobserved states and new tests of the CPT invariance.
5 LOW-ENERGY FRONTIER: A NEW DIMUON EXPERIMENT AT THE SPS

5.1 Exploring the structure of the phase diagram of strongly-interacting matter: chiral-symmetry restoration and the onset of deconfinement

As discussed in previous Sections, our quantitative understanding of the QCD phase diagram is largely restricted to the region of low baryochemical potential $\mu_B$. For $\mu_B \sim 0$, lattice QCD provides quantitative results (see Fig. 8): a fast increase of $\epsilon/T^4$ ($\epsilon$ = energy density) occurs around a critical temperature $T_c \approx 155$ MeV. In this regime, the phase transition is a cross-over [10].

Also the extensive experimental campaigns conducted at the CERN SPS, RHIC and LHC accelerators have mostly explored so far this region of the phase diagram at low $\mu_B$, showing that a deconfined state of matter is produced in heavy ion collisions at high energies, with properties consistent with the predictions of lattice QCD.

However, there are basic aspects of the phase diagram structure not yet understood:

• In vacuum, the light hadron masses are largely due to the spontaneous breaking of QCD chiral symmetry rather than to the Higgs boson coupling. This is illustrated in the left panel of Fig. 36. At the hadron-quark gluon plasma phase boundary chiral symmetry should be restored. This will imply a change in the hadron mass spectrum, but how this is realised is not known.

• For moderate temperatures and high baryon densities the existence of a first order transition with co-existence of a mixed-phase was suggested. The first order transition line should end with a second order critical point. No measurement has confirmed this scenario yet.

At a theoretical level, the location of the critical point is not well defined. Negative experimental evidence at the maximum CERN SPS energy of 160 GeV/nucleon suggests that it should be found for $\mu_B > 250$–300 MeV. This is qualitatively shown in Fig. 12 of Section 3.2. Thus, nucleus–nucleus collisions at energies below the maximum SPS energy (160 GeV/nucleon) should be able to reach the baryochemical region of potential interest allowing for the exploration of chiral symmetry restoration and the first-order phase transition.

This Section outlines an experimental strategy to address these open points by performing novel high precision measurements of muon pair production with a fixed target experiment operated at different energies below 160 GeV/nucleon at the CERN SPS (low beam energy scan). By increasing the collision energy, initial states of matter can be produced at different points in the diagram finally crossing the phase transition line with the onset of deconfinement.

The pillars of the strategy are:

1. Chiral symmetry restoration:
   • The doublet of the vector meson $\rho$ and its axial vector partner $a_1$, split in vacuum due to chiral symmetry breaking, should become degenerate at chiral restoration. We propose to measure the $a_1$ production and spectral function via the process $\pi^0 + a_1 \rightarrow \mu^+ \mu^-$, which occurs in the hadronic medium and populates the dilepton invariant mass region $1 < M < 1.5$ GeV. This would be the first measurement ever related to the $a_1$ to address chiral symmetry restoration.
   • Measurement of the modification of the production of open charm D mesons. At chiral restoration the threshold for production of a $D\bar{D}$ pair may be reduced, leading to an enhancement of their production by a large factor.

2. Onset of deconfinement:
   • Measurement of the strongly interacting matter caloric curve: temperature vs. energy density. This is performed by measuring the temperature from fits of the dimuon mass spectrum above 1.5 GeV at different collision energies. A caloric curve to study the QCD phase diagram was never determined so far.
   • Measurement of QGP yield at different collision energies: performed by measuring the effective temperature extracted from dimuon transverse momentum spectra at different collision energies.
5.2 Chiral symmetry restoration

5.2.1 $\rho-a_1$ mixing

As discussed above, chiral symmetry is spontaneously broken in the hadronic world. The contribution to the light quark masses due to Higgs coupling and to chiral symmetry breaking in QCD is shown in Fig. 36-left. Chiral symmetry breaking leads to the observed meson mass spectrum, removing in particular the degeneracy between the vector $\rho$ and axial-vector $a_1$ mesons (see Fig. 36 central). Fig. 36-right shows the Aleph measurements of the vector and axial-vector spectral functions in vacuum [414].

At the phase transition boundary, it is expected that chiral symmetry is restored. The order parameter for chiral symmetry breaking is the quark-antiquark condensate (chiral condensate), which is non-zero in vacuum. Lattice QCD calculations for $\mu_B = 0$ show that at the phase transition boundary the chiral condensate steeply decreases around $T_c$, indicating that chiral symmetry is restored (see Fig. 37-left) [72]. The Weinberg sum-rule [415], which remains valid in the medium, relates the difference of the vector and axial-vector spectral function to the chiral condensate:

$$\int \frac{ds}{\pi} (\rho_V - \rho_A) = -m_q \langle \bar{q}q \rangle. \quad (19)$$

Thus, the melting of the chiral condensate must imply that the vector meson $\rho$ and its axial-vector partner $a_1$ must become degenerate. Fig. 37 displays qualitatively two possibilities, known as dropping mass and melting resonance scenarios.

In the fireball medium produced in a ultra-relativistic heavy-ion collision, the broad $\rho(770)$ is by far the most important among the vector mesons, due to its strong coupling to the $\pi^+\pi^-$ channel and its life time of only 1.3 fm, making it subject to regeneration in the much longer-lived fireball. Changes both in width and in mass were suggested as a signature of the chiral transition.

The $\rho$ spectral function has been precisely measured in in Indium-Indium collisions at 160 GeV/nucleon by the NA60 experiment at the CERN SPS. The dilepton mass spectrum, after subtraction of the $\eta$, $\omega$ and...
5.2 Chiral symmetry restoration

Figure 37: Left: evolution of the chiral condensate as a function of the medium temperature for $\mu_B = 0$; right: possible scenarios for vector and axial-vector spectral functions when chiral symmetry is restored.

Figure 38: Left: Thermal dimuon mass spectrum in In–In collisions compared to theoretical predictions, renormalised to the data in the mass interval $M < 0.9$ GeV [226]. No acceptance correction applied. Right: Thermal dimuon mass spectrum in In–In collisions at full SPS energy [63,416]. Data corrected for acceptance and all background sources subtracted; see text for details.

$\phi$ contributions and before acceptance correction, is shown in the left panel of Fig. 38 [226]. For $M < 1$ GeV (Low Mass Region), this spectrum is dominated by the $\rho$, directly reflecting the space-time averaged $\rho$ spectral function. The data are compared to the two main theoretical scenarios developed historically for the in-medium spectral properties of the $\rho$, dropping mass [417–419] and broadening without mass shift [57,420]. The dropping mass - which related the mass shift directly to the decrease of the chiral condensate - is ruled-out by the data. The broadening scenario, based on the hadronic many body model (see Section 2.3), successfully describe the data. This broadening is driven by the total baryon density. Recent theoretical investigation found that this broadening is consistent with chiral symmetry restoration (“melting of the $\rho$”) [421].

On the other hand, no measurements exist for the axial-vector partner $a_1$ in high energy nuclear collisions. Referring to Section 2.3, the dilepton mass range $1.1 < M < 3$ GeV (Intermediate Mass Region - IMR) is populated by radiation emitted in the quark-gluon plasma via quark-antiquark annihilation and/or by radiation emitted at a later stage from the hadronic medium due to multi-pion processes. More specifically, the dilepton radiation emitted from the hadronic phase in the mass range $1.1 < M < 1.5$ GeV is dominated
5.3 Onset of deconfinement and the nature of phase transition

5.3.1 Measurement of the strongly interacting matter caloric curve

Heavy-ion physics at the Fermi energy scale explored the phase diagram of nuclear matter (Fig. 39-left) to establish the properties of the phase transition from the liquid self-bound ground state to a gas of free nucleons \[423\]. The experimental measurement of a caloric curve, indicating that the chemical (isotopic) temperature saturates over a broad range of excitation energies (Fig. 39-middle) was presented as evidence for a phase transition in nuclei \[423\]. In a given phase, the temperature increases in a monotonic way. When the system goes across the phase transition, a mixed phase occurs where the temperature remains constant during the phase transformation.

In the exploration of the first order QCD phase transition between the hadron gas and the QGP, a similar approach based on the measurement of a caloric curve, which requires a precise temperature measurement, could not be followed so far.

The strategy followed up to now to search for the onset of deconfinement was based on the study of the evolution of hadronic observables as a function of beam energy. Anomalies in the energy dependence of hadron production properties might be related to the transition between different phases of the strongly interacting matter created at the early stage of collisions. Along these line, the NA49 experiment at the CERN SPS studied the particle ratio \( K^+ / \pi^+ \) in central Pb–Pb collisions as a function of energy (Fig. 39-right) \[424\].

5.2 Open charm production

When chiral symmetry is restored, the melting of the \( \langle q\bar{q} \rangle \) condensate might also shift the threshold for \( D \overline{D} \) production from about 3.73 GeV in vacuum to about 3 GeV in the chirally-symmetric medium. This reduction is predicted to lead to an enhancement of open charm meson yields by a factor of up to 7, with respect to binary scaling of the production in p–A collisions. Thus, a large enhancement of \( D \) meson production is regarded as a strong medium effect on the charmed hadrons, and as a signature for a chirally-symmetric phase \[422\].
The ratio passes through a sharp maximum followed by a plateau not observed in proton-proton collisions. Within a statistical model the maximum and the plateau were interpreted as the decrease in the ratio of strange to non-strange number of degrees of freedom when deconfinement sets in \cite{425,426}. At present, there is no consensus on this interpretation, being model dependent. Nevertheless, though still controversial, this measurement is intriguing and the energy interval across the maximum is worth to be investigated in detail.

A new horizon for identifying where the phase transition occurs in the phase diagram would be set if the medium temperature could be measured as a function of the energy density, thus truly measuring a caloric curve. A structure in the caloric curve like a plateau would be revealing of the order of the phase transition. In the following we outline our proposed method for measuring $T$.

The acceptance corrected thermal dilepton spectrum measured at full SPS energy is shown in Fig. 38-right \cite{63,416}. For masses above 1.5 GeV, the continuum of overlapping resonances leads to a flattened spectral density corresponding to a simpler description in terms of quarks and gluons (hadron-parton duality). The space–time averaged mass spectrum is then approximately described by $dN/dM \propto M^{3/2} \exp(-M/T)$ (see Section 2.3), and the average temperature of the emitting sources can directly be extracted by a fit of the mass spectrum \cite{416}. Since mass is by construction a Lorentz-invariant, the mass spectrum is immune to any motion of the emitting sources, unlike transverse momentum spectra. The parameter $T$ in the spectral shape of the mass spectrum is therefore the true thermal temperature. At the full SPS energy of 160 GeV/nucleon, the fit of the spectrum of Fig. 38 gives $T = 205 \pm 12$ MeV \cite{63,416}. This is above $T_c$, thus showing that the QGP is already produced at this collision energy.

This new experimental program proposes to locate where the phase transition occurs in the phase diagram, with accurate temperature measurements obtained from fits of the mass spectrum performed at different collision energies below the full SPS energy of 160 GeV. The temperature will be correlated with the energy density, which is experimentally inferred from the charged particle multiplicity density through Bjorken scaling or more advanced models \cite{427}.

### 5.3.2 Disentangling hadronic and partonic emission

While historically the interest has largely focused on dilepton mass $M$, transverse momentum $p_T$ or transverse mass $m_{T} = (p_T^2 + M^2)^{1/2}$ contain not only contributions from the spectral function, but encode the key properties of the expanding fireball, temperature and in particular transverse (radial) flow. In the description of hadron $p_T$ spectra, the study of collective flow has contributed decisively to the present understanding of the fireball dynamics in nuclear collisions. However, while hadrons always receive the full asymptotic flow reached at the moment of decoupling from the flowing medium, lepton pairs are continuously emitted during the evolution, sensing small flow and high temperature at early times, and increasingly larger flow and smaller temperatures at later times. The resulting space-time folding over the temperature-flow history can be turned into a diagnostic tool: the measurement of $p_T$ spectra of lepton pairs potentially offers access to their emission region and may thereby differentiate between a hadronic and a partonic nature of the emitting source.

Thermal transverse mass spectra for different dimuon mass bins in In–In collisions at full SPS energy are shown in Fig. 40-left \cite{227}. The spectra have a thermal form $(1/m_T) dN/dm_T \sim \exp(-m_T/T_{\text{eff}})$, where the parameter $T_{\text{eff}}$ can roughly be described by a superposition of a thermal and a flow part in the form $T_{\text{eff}} = T + M < v_R^2 >$, $v_R$ being the radial velocity of the collective motion. The extracted values of $T_{\text{eff}}$ vs. pair mass are summarized in Fig. 40-right, supplemented by a set of further fit values from narrow slices in $M$. Here, the slope parameter $T_{\text{eff}}$ rises nearly linearly with mass up to about 270 MeV at the pole position of the $\rho$, followed by a sudden decline to values of 190 – 200 MeV for masses $> 1$ GeV. The increase up to $M \sim 1$ GeV is a strong evidence for radial flow in the region of thermal dilepton emission dominated by the $\rho$ meson, which is maximally coupled to radial flow through pions.

The sudden decline of $T_{\text{eff}}$ at masses $> 1$ GeV is the other most remarkable feature of this data. Extrapolating the lower-mass trend to beyond 1 GeV, a jump by about 50 MeV down to a low-flow situation is extremely hard to reconcile with emission sources which continue to be of dominantly hadronic origin in this region. If the rise is due to flow, the sudden loss of flow is most naturally explained as a transition to a qualitatively different source, implying dominantly early, i.e. partonic processes like quark-antiquark annihilation into a muon pair for which flow has not yet built up \cite{227}.
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5.3 Figure 40: Left: Transverse mass spectra of thermal dileptons in In–In collisions at full SPS energy [227] for different mass windows summed over centralities (excluding the peripheral bin), in comparison to the $\phi$; Right: $T_{\text{eff}}$ of $m_T$ spectra vs. $M$. Dashed green line for $M>1$ GeV: qualitative expected trend of $T_{\text{eff}}$ with no QGP below the onset of deconfinement.

As indicated by the dashed green line in Fig. 40-right, based on theoretical modeling, the evolution of the pattern of $T_{\text{eff}}$ vs. $M$ from low energies below the onset of deconfinement towards higher beam energies will be most revealing: thermal radiation from multi-pion processes should exhibit a monotonic increase of $T_{\text{eff}}$ vs. $M$ so that the onset of deconfinement can be determined with great sensitivity by the appearance of the drop.

5.3.3 Measurement of the fireball lifetime

Precise thermal dilepton measurements are sensitive to the fireball lifetime, via the total $\rho$ yield. Fig. 41 shows the total $\rho$ yield normalised to the expected $\rho$ yield in elementary collisions (bound to the $\omega$ yield by $\sigma_\rho/\sigma_\omega = 1$) as a function of centrality for In–In at 160 GeV/nucleon [428]. From this, it is possible to directly extract the so-called $\rho$–clock “ticking”, namely the number of $\rho$ generations (production and decay) produced during the fireball expansion. This clock ticking allowed the fireball lifetime to be constrained with unprecedented precision: $\tau_{FB} = (7 \pm 1)$ fm/$c$ for In–In collisions at 160 GeV/nucleon [429].

Such a measurement would be important in confirming the presence of a soft mixed phase: for increasing collision energy, an increase in $\tau_{FB}$ with identical final-state hadron transverse momentum spectra (i.e., in terms of radial-flow) would necessarily imply a lifetime extension without extra collective flow, i.e. a soft phase. This underlines the importance of a parallel program of hadron measurements, which could be performed by the NA61 experiment at the CERN SPS and by the RHIC beam energy scan.

5.3.4 Charmonium studies

Charmonium production was the first hard probe to be studied in the frame of ultra-relativistic heavy-ion collisions. The seminal paper of 1986 by Matsui and Satz [30] predicted the suppression of the $J/\psi$ meson as an unambiguous signature of the formation of a Quark-Gluon Plasma, due to the screening of the colour binding in a deconfined medium.

At top SPS energy, after a pioneering phase (O- and S-induced collisions) in the frame of the NA38 experiment [430, 431], detailed experimental results on charmonium in Pb–Pb and In–In collisions were obtained by the NA50 and NA60 experiments, respectively [204, 323]. Concerning the $J/\psi$, a suppression of this meson was established in Pb–Pb collisions with respect to dimuon production from the Drell-Yan process, which, being electromagnetic, is not affected by QGP formation. This suppression was also found to exceed the expected effects of $J/\psi$ dissociation in cold nuclear matter, which were investigated via the study of $p$–$A$ collisions at the same energy and in the same kinematic region of Pb–Pb data [432]. More in detail, the results (see Fig. 42(left)) showed that for $N_{\text{part}} \gtrsim 200$, in the rapidity region $0 < y_{\text{cms}} < 1$, the...
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Figure 41: \( \rho \) yield in In–In at 160 GeV/nucleon normalized to \( \rho \) expected in elementary collisions [428]. Red: total yield ratio. Black: ratio considering only the peak part of the \( \rho \) spectrum. Red: ratio considering only the continuum part of the \( \rho \) spectrum. The \( \rho \) spectrum is displayed in Fig. 38.

a suppression of the \( J/\psi \) yield with respect to expectations from suppression in cold nuclear matter, was present. Similar studies in In–In collisions, where the maximum \( N_{\text{part}} \) is limited to \( \sim 200 \), did not show a significant suppression in such region, consistently with Pb–Pb observations. One must note that the maximum effect observed (\( \sim 30\% \)) qualitatively corresponds to the fraction of produced \( J/\psi \) which comes from decays of the less bound \( \chi_c \) and \( \psi(2S) \) states. Lattice-based calculations show that the latter states are expected to melt close to the critical temperature \( T_c \) [433]. Therefore, the observations at top SPS energy suggest that the medium is hot enough to dissociate the \( \chi_c \) and \( \psi(2S) \) states, but not the more tightly bound \( J/\psi \).

Results on the more loosely bound \( \psi(2S) \) state were also obtained by NA50 [434], showing the ratio between the \( \psi(2S) \) and \( J/\psi \) yields to steadily decrease, by a factor \( \sim 2.5 \) from peripheral to central Pb–Pb collisions (see Fig. 42(right)). Such a larger suppression for the \( \psi(2S) \) can indeed be expected considering its weak binding energy (the state lies only \( \sim 50 \) MeV below the threshold for open charm production).

Charmonium production in heavy-ion collision has never been studied below top SPS energies (160 GeV/nucleon Pb beams, corresponding to \( \sqrt{s_{\text{NN}}} = 17.3 \) GeV). The extension of the charmonium studies towards lower SPS energies (down to \( \sim 40 \) GeV/nucleon, corresponding to \( \sqrt{s_{\text{NN}}} \sim 8 \) GeV) is very attractive, as it offers the possibility of investigating the onset of the so-called anomalous \( J/\psi \) suppression. Such a terminology was introduced by the NA50 collaboration, referring to the fraction of the observed suppression in nuclear collisions that exceeds cold nuclear matter effects. A clear observation of the onset of the anomalous suppression in nucleus-nucleus collisions at low/intermediate SPS energy would represent a strong indication for the onset of deconfinement itself, as at least the \( \chi_c \) and \( \psi(2S) \) states are expected to melt at \( T \sim T_c \). Clearly, once the effect of the anomalous suppression becomes small, it is mandatory to have a good control of other suppression mechanisms that may affect charmonium states. One of the most important suppression effects is expected to come from the break-up of charmonium states by the projectile and target nucleons. At SPS energy this effect is much more important than at collider energies since, at least around mid-rapidity, the \( c\bar{c} \) pair is expected to spend a significant amount of time, and therefore to form the final-state resonance, inside the nucleus itself [436]. A comparison of the \( J/\psi \) production cross sections measured by NA60 in p-A collisions at 400 and 158 GeV incident proton momentum, shown in Fig. 43, indicates that the data are compatible with a break-up cross section of the observed \( J/\psi \) which increases from \( \sigma_{J/\psi}^{\text{abs}}(400 \text{ GeV}) = 4.3 \pm 0.8(\text{stat}) \pm 0.6(\text{syst}) \) mb to \( \sigma_{J/\psi}^{\text{abs}}(158 \text{ GeV}) = 7.6 \pm 0.7(\text{stat}) \pm 0.6(\text{syst}) \) mb.

Already at 160 GeV/nucleon, the nuclear break-up effects and the anomalous suppression were of the same order of magnitude. Since at lower energies the anomalous effects are expected to decrease, while nuclear breakup is likely to become stronger, a p-A data taking campaign represents a necessary part of the experimental program for charmonium studies. In any case, it must be underlined that the investigation of cold nuclear matter effects on charmonium production has a physics interest in itself, beyond its use for the calibration of the same effects in nucleus-nucleus collisions. In addition to nuclear break-up, also other mechanisms as parton shadowing in the nucleus [216] and initial/final state energy loss [437] are expected to
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Contribute to the overall cold nuclear matter effects, and the availability of a set of data in a still unexplored energy range may give important constraints to the theoretical descriptions.

Another suppression effect, not related to colour screening, but which may become important at low SPS energy, is the charmonium dissociation in the hadronic phase, i.e., after the temperature of the system has gone below $T_c$. Studies performed for top SPS energy [438] implied that the effect would only be important for the very loosely bound $\psi(2S)$, but relatively less important with respect to nuclear break-up for $J/\psi$ and $\chi_c$ state. It is fair to say that such an issue was not definitely settled and further input from theory will be necessary on this specific point. In particular, when the collision energy decreases, the contribution of baryonic matter becomes increasingly important, and an evaluation of baryonic suppression in the hadronic phase has to be included in the calculations.

Finally, in the proximity of $T_c$, the presence of a strong coupling regime may lead to enhanced suppression effects that would represent a very interesting observation. Although this topic remains for the moment speculative, a fine enough energy scan at intermediate/low SPS energy represents an excellent way to test effects related to the onset of deconfinement in the quarkonium sector.

Few quantitative calculations exist for this energy domain. As an example we plot in Fig. 44 the results of a calculation carried out for Au-Au collisions at $\sqrt{s_{NN}} = 8.77$ GeV (corresponding to $E_{lab} = 40$ GeV) [439].

For the $J/\psi$, the “total” nuclear modification factor was obtained taking into account the $J/\psi$ break-up effect in nuclear matter, the suppression both in the QGP and in the hadronic phase and also a (small) contribution from $J/\psi$ regeneration in the medium. Although the choice of some of the input parameters should be considered as tentative (as an example the value $\sigma_{J/\psi}^{abs} = 4.4$ mb is possibly small, seen the larger break-up cross section observed at $E_{lab} = 158$ GeV), two main features emerge, namely the dominance of the suppression in the QGP with respect to the hadronic phase, and the relevance of the cold nuclear matter effects in the overall suppression. The ratio between the $\psi(2S)$ and $J/\psi$ yields, at the same energy, is also shown in Fig. 44, and a much stronger effect of the medium on $\psi(2S)$, increasing with centrality, is clearly visible.

Finally, the measurement of the ratio $J/\psi/(D + \bar{D})$ as a function of beam energy might be a further probe of the onset of deconfinement [422]. This ratio is expected to exhibit a drop at the onset of deconfinement, as a consequence of the $J/\psi$ melting in the QGP, on the one hand, and of the possible enhancement of $D - \bar{D}$ production in the chirally-symmetric medium, on the other hand. Therefore, a measurement of the ratio at
5.4 Experiment

5.4.1 Running conditions and accelerator complex

The experimental program requires to collect data at different energies (beam energy scan) lower than full SPS energy of 160 GeV/nucleon ($\sqrt{s_{NN}} = 17$ GeV). As discussed in section 5.3.1, the NA49 measurements, though controversial, suggest that one should scan down to 10-20 GeV/nucleon at least ($\sqrt{s_{NN}} = 4.5 - 6$ GeV).

In order to reach a break-through in physics, we have to push forward the apparatus performances and high beam luminosities are needed. The thermal spectrum from the hadronic phase should be isolated for masses up to 2 GeV and the measurement of temperature should be performed with an accuracy at the level of few MeV. $J/\psi$ production must be studied accurately as a function of centrality. This requires to collect:

![Graph showing data and error bars for various energies.](image-url)

**Figure 43:** Cross sections measured by NA60 for $J/\psi$ production in p-A collisions, normalized to the p-Be $J/\psi$ cross section, from [432]. Data are plotted as a function of $L$, the mean path of nuclear matter crossed by the $c\bar{c}$ pair, which is calculated using the Glauber model of the collision geometry [152].

![Graph showing J/\psi nuclear modification factor and ratio between yields.](image-url)

**Figure 44:** Left: the $J/\psi$ nuclear modification factor, calculated for Au-Au collisions at $\sqrt{s_{NN}} = 8.77$ GeV. Right: the ratio between the $\psi(2S)$ and $J/\psi$ yields, for the same system and energy. From R. Rapp, priv. comm. and ref. [439].

various collision energies can provide insight on the threshold for deconfinement, which is complementary to the study of $J/\psi$ suppression described above.
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- \( \sim 5 \cdot 10^7 \) reconstructed thermal muon pairs per energy point. The statistics increase at each energy point is a factor 100 over NA60 and \( \sim 10^5 \) over RHIC and LHC experiments.

- \( \sim 2-3 \cdot 10^4 \) reconstructed J/\( \psi \) events per energy point.

No already approved experiment is able to cover such a large energy interval and to collect at the same time the large statistics required for truly quantitative measurements.

In the near future several accelerator complexes might deliver ion beams to perform low energy beam scans. In general terms, since dilepton radiation is produced by rare processes, precision measurements require very large interaction rates. This is in general best accomplished with a fixed target experiment. Among the different accelerators, the CERN SPS appears to be the most suited:

- **CERN SPS.** This facility is continuously running since many years. Thanks to the new injection scheme it would be able to deliver intense ion beams leading to interaction rates exceeding 1 MHz. In addition, the facility is able to cover a very wide energy range \( \sqrt{s_{NN}} \sim 4.5 \) (\( \sim 10 \) GeV/nucleon in the lab system) up to \( \sqrt{s_{NN}} = 17.3 \) GeV (160 GeV/nucleon in the lab system). An ion beam could be delivered to a fixed target experiment while the SPS is used as ion injector for LHC. Considering the present LHC running conditions with ions, this means that ions would be available for \( \sim 4 \) weeks per year. Presently the NA61 experiment, with a complementary experimental program, is running at the CERN SPS.

- **RHIC.** This accelerator provides good energy coverage spanning the interval \( \sqrt{s_{NN}} \sim 7.5 - 200 \) GeV, but the luminosity decreases significantly at smaller energies which leads to an interaction rate of \( \sim 1 \) kHz, smaller by three orders of magnitude or more with respect to the one that can be reached at the SPS. In such conditions, the STAR experiment, during the phase 2 beam energy scan program, will target a minimum bias statistics ranging from \( 4 \times 10^8 \) events at \( \sqrt{s_{NN}} = 19.6 \) GeV to \( 8 \times 10^7 \) events at \( \sqrt{s_{NN}} = 7.7 \) GeV. This minimum bias statistics is \( \sim 3 \) orders of magnitude smaller than the original NA60 dimuon triggered sample, so that there is no possibility to reach the needed precision required for the novel measurements here described. Within STAR, a fixed-target operation mode was also proposed. However, this would exploit the beam halo and would suffer from the intrinsically slow detectors of the STAR apparatus. For this reason it does not look competitive unless an entirely new ad-hoc experiment for dileptons is built.

- **FAIR.** The SIS/100 facility is presently approved and should become operational around 2023. It will deliver intense ion beams to the fixed target experiment CBM with interaction rates exceeding 1 MHz. However, it has a rather limited energy coverage, with a maximum energy of \( \sqrt{s_{NN}} = 4.5 \) GeV (\( \sim 10 \) GeV/nucleon in the lab system) so that it is not sufficient to address properly the experimental program outlined in the previous sections. For charmonium, SIS/100 can access a region where the charmonium cross section is very low and even close to the kinematical threshold. The SIS/300 facility, originally proposed to extend the energy coverage up to \( \sqrt{s_{NN}} = 8 \) GeV (\( \sim 35 \) GeV/nucleon in the lab system), is not approved at present and its operation would in any case only start well beyond 2030.

- **NICA.** JINR aims at building a collider facility reaching \( \sqrt{s_{NN}} = 11 \) GeV for Au-Au collisions (corresponding to beam energies of 8-70 GeV/nucleon in a fixed target environment). Although the energy domain would have a larger overlap with the SPS, the maximum foreseen interaction rate is \( \sim 6 \) kHz, remaining anyway smaller by two orders of magnitude or more with respect to the one that can be reached at the SPS.

Table 4 summarises the energy coverage and interaction rates at different facilities.

The proposed experimental program is based on a beam energy scan at the CERN SPS with periods of data-taking at several beam energies in the interval 20 to 160 GeV/nucleon. Tentatively, data should be collected at 20-30-40-80-120-160 GeV/nucleon with Pb ions. Further energy points might be required depending on the first results. The goal is to collect the required statistics at a given energy in a run having a duration of 10-15 days. The experimental program requires also to collect p-Pb data at a few energy points. This beam scan program might be accomplished in \( \sim 5 \) years of data-taking.
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| Facility      | Energy range ($\sqrt{s_{NN}}$) | Interaction rate |
|---------------|-------------------------------|------------------|
| CERN SPS      | $\sim$4.5-17.3 GeV            | $>\text{MHz}$    |
| RHIC          | 7.5-200 GeV                   | $\sim 1 \text{ kHz}$ |
| FAIR SIS100   | 2-4.5 GeV                     | $>\text{MHz}$    |
| NICA JINR     | 4-11 GeV                      | $\sim 6 \text{ kHz}$ |

Table 4: Comparison of different accelerator facilities in terms of energy coverage and interaction rate.

Figure 45: Principle of high precision measurement of muons. The uncertainty of the muon track kinematics measured by the muon spectrometer (yellow bands) is drastically reduced by the matching to the tracks measured in the vertex region.

5.4.2 Apparatus layout

Traditionally, muons are measured by a magnetic spectrometer placed after a hadron absorber (see Fig. 45 for an illustration of the muon measurement principle). Tracks reaching the muon tracker after the hadron absorber are muon candidates. Thus, the hadron absorber provides the muon identification, but at the cost of degrading the kinematics of the muons, because of energy loss fluctuations and multiple scattering. This problem is overcome by measuring particle tracks also before the hadron absorber with a silicon tracker, which is the key element for a precision measurement of muons. Muon tracks are then matched to the tracks measured in the silicon vertex spectrometer in coordinate and momentum space. In addition, the silicon tracker provides also the measurement of charged-particle multiplicity density, which can be used to estimate the energy density of the system via the Bjorken estimate or more advanced models [427].

The NA60 apparatus has been state-of-the-art for this kind of measurements in the past decade. To reach a break-through in physics, we have to push forward the performances of the apparatus as compared to NA60:

- Interaction and trigger rates. In order to fullfil the statistics requirement, the data taking must be optimised profiling as much as possible of the machine luminosity. Assuming interaction rates of $\sim 1 \text{ MHz}$ or even more, the readout system must cope with dimuon trigger rates of several tens of kHz, a factor 10-20 larger than NA60.

- Geometric acceptance (rapidity and transverse momentum). The goal is to design a fixed target experiment covering the forward rapidity hemisphere. The experimental set-up will be adapted to the varying beam energy by contracting/extending the elements of the muon spectrometer in such a way to keep a reasonably good acceptance close to mid-rapidity.

The NA60 experiment, which took data at 160 GeV/nucleon, was optimised to cover the muon pseudo-rapidity range $\eta \sim 2.9 - 4$ in the lab system, with $\eta = 2.9$ corresponding to mid-rapidity at that energy. In order to measure muons in the lab system at beam energies from 160 down to 20 GeV or so, the apparatus must cover approximately the interval $1.6 < \eta < 4$. Moreover, the apparatus must guarantee a good coverage down to low transverse momenta in particular for low masses and low pseudo-rapidities.
Figure 46: Top: geometry of the proposed experimental apparatus. Bottom: prospective view.
for $M < 0.5$ GeV, the goal is to improve the acceptance at very low transverse momenta ($< 200$ MeV) by a factor $> 10$ with respect to NA60.

- **Signal-to-background ratio.** The main source of background comes from the muons due to pion and kaon decays. The experiment must retain a signal-to-background ratio in Pb–Pb central collisions not smaller than 1/20-1/30 in the intermediate mass region, comparable to the one reached by NA60.

- **Mass resolution.** The subtraction of the freeze-out processes was mastered in NA60 with a data driven technique thanks to the good mass resolution (20 MeV at the $\omega$ mass). The new experiment should push the mass resolution down to $\sim 10$ MeV.

The general aspects of the apparatus layout were investigated by using a fast simulation based on a semi-analytical tracking algorithm and Fluka [440]. A sketch of the apparatus layout is shown in Fig. 46. It is formed by the following sub-systems:

- **Muon spectrometer** This part of the apparatus reconstructs the muon tracks. It is composed of 4 tracking stations placed after the hadron absorber. An option which is being investigated is to use GEM detectors with $\sim 200$ $\mu$m space resolution. A toroid magnet placed in the middle of the tracking stations provides a field integral of 0.75 Tm at $R=1$ m – approximately the one provided by the toroid magnet ACM in NA60. Simulations for the lowest energies (20 and 40 GeV/nucleon) were performed also assuming a reduced field integral of 0.3 Tm at $R=1$ m. The apparatus angular coverage allows muons to be measured down to $\eta \sim 1.6$ at 20 GeV/nucleon.

- **Hadron absorber** The signal-to-background ratio should be similar at all energies. This requires to study an absorber system with a scalable thickness. At present an absorber was investigated for measurements at 20-40 GeV/nucleon. It consists of BeO-graphite sections compromising in the best way between hadron absorption and multiple scattering. A graphite wall is placed at the end before the trigger stations. The total absorber thickness for measurements at 20 GeV/nucleon corresponds to $7.3\lambda_I$, $14.7 X_0$.

- **Muon trigger** Dilepton radiation is a relatively rare processes. This requires high interaction rates and a system to select only events where muon pairs are produced. The candidate muons are those tracks that are detected by the stations placed after the the muon wall shown in Fig. 46 (trigger stations). A trigger algorithm selects tracks originating from the vertex region with a real time track reconstruction in the trigger and muon stations. This system must have a sufficient band-width in order not to waste beam luminosity. The possibility to use information provided by detectors in the vertex region might be further considered. Additionally, the possibility of a more selective trigger based on a muon transverse momentum threshold might be interesting for the $J/\psi$ and open charm studies where beam intensities (hence interaction rates) larger than those needed for thermal radiation might be needed.

- **Silicon vertex tracker** This is the fundamental detector which allows muon kinematics to be measured with very high precision. A preliminary sketch of the silicon tracker, embedded in a dipole field is shown in Fig. 47 [440]. The spectrometer consists of 5 silicon tracking planes immersed in a 1.2 Tm dipole field. The tracking stations have an angular coverage that allows muons to be measured down to a pseudo-rapidity $\eta \sim 1.6$. The required physics performance places stringent requirements for the pixel detectors in terms of temporal response, radiation hardness and material budget:
  - **Temporal response and radiation hardness.** As mentioned above, since ion beams are usually circulated in the SPS only for a few weeks per year, the goal is to collect the required statistics at a given energy in a run having a duration of 10-15 days. Dilepton radiation is produced by rare processes. A simulation with a trigger system designed to select the events with muon pairs showed that an interaction rate at least at the level of $\sim 1$ MHz is needed. The pixel sensors are exposed to all interactions and for this reason must have a fast temporal response. In addition, this requires that the pixel sensors should be working up to fluencies exceeding $10^{14}$ equivalent neutrons/cm$^2$.
  - **Material budget.** A limiting factor for the precision of the measurement is the background of muons from pion and kaon decays before the absorber. Pairs of background muons constitute the
so-called combinatorial background, whose subtraction is an important limit to the accuracy of the measurement of the signal spectrum. If a decay occurs before the pixel station closest to the interaction vertex, the decay muon will appear in the silicon tracker as a track with an offset with respect the interaction vertex. If the decay occurs inside the pixel tracker, the mother particle and the decay muon tracks will form a kink. The possibility to reject these tracks requires high space resolution and minimal - if not negligible - multiple scattering.

The use of hybrid pixels was first explored, with a material budget per plane of $\sim 1\% X_0$ \cite{440}. The results presented in the following are based on this layout. A drawback of this technology is the cost and the thickness of the sensors+readout chip, that typically exceeds several hundred microns and the pixel pitch is limited to $50 \mu m$ in state-of-the-art sensors.

A very interesting alternative is the new generation of monolithic active pixel sensors \cite{245}. While these sensors have not yet the required readout speed, new developments might lead to competitive sensors in the near future. These sensors have a pitch of 20-30 $\mu m$ and the material budget per pixel tracking plane might be reduced by a factor 5-10 with respect to hybrid pixels – down to 0.1-0.3% $X_0$. In this case the offset and angular resolution might improve at a level to allow practically all the background muons from kaon and pion decays to be rejected. This might imply a more efficient use of the beam time since the effective statistics – being proportional to the interaction rate multiplied by signal-to-background ratio – would be increased.

5.5 Performance studies: thermal radiation

First performance studies with the apparatus outlined in the previous section were carried out for Pb–Pb 0-5% central collisions at 40 GeV/nucleon ($\sqrt{s_{NN}} = 8.8$ GeV, $<dN_{ch}/dy> = 265$). The thermal $\mu^+\mu^-$ differential spectra $dN/dM_{T}\,dp_{T}\,dy$ are based on the in-medium $\rho$, $\omega$ and $4\pi$ spectral functions and the expanding thermal fireball model of \cite{57}, with subsequent improvements according to \cite{420}. The QGP spectrum is calculated using a lattice-QCD constrained rate based on the equation of state of \cite{441} with $T_c = 163$ MeV. The chemical freeze-out temperature is $T_{ch} = 148$ MeV. The hadronic and QGP contributions to this thermal spectrum are shown in Fig. 48. Finally, the hadron cocktail generator for the 2-body decays of $\eta$, $\omega$, and $\phi$ and the Dalitz decays $\eta \rightarrow \gamma\mu^+\mu^-$ and $\omega \rightarrow \pi^0\mu^+\mu^-$ is based on the NA60 one and on the statistical model of \cite{442}. Drell-Yan and open charm are simulated with the Pythia event generator.

A fast-simulation framework with a semi-analytical tracking algorithm was developed. The particle tracks are propagated through the apparatus, defined as a sequence of active or passive (absorbers) layers, each with
5.5 Performance studies: thermal radiation

Figure 48: Thermal dilepton spectrum predicted by Rapp et al. for Pb–Pb central collisions at 40 GeV/nucleon [57, 420]. Black: thermal radiation produced in the hadronic phase; blue: thermal radiation produced in the partonic phase.

defined geometric dimensions and material properties (including magnetic field). Tracks are reconstructed starting from the trigger stations towards the interaction point with a Kalman filter which adds hits in muon stations and vertex detector to the candidate tracks.

As an illustration, the transverse momentum-rapidity coverage is shown in the left panel of Fig. 49 for reconstructed dimuons with $M > 1$ GeV produced from the QGP phase. In this mass region, the apparatus has a good coverage down to mid-rapidity (2.2 in the lab system) and zero transverse momentum. Fig. 49-right shows the the pair reconstruction efficiency for processes in different mass ranges: this varies from $\sim 1\%$ at low masses and very small $p_T$ to $\sim 5 - 10\%$ for $M > 1$ GeV at any $p_T$.

The dilepton spectrum is dominated by a combinatorial background arising from muons produced by decays of primary or secondary hadrons. Additionally, also punch-through of primary or secondary hadrons produced in the absorbers may occur. In order to study this background, the Fluka package has been used to simulate in detail the full hadronic shower development in the absorber.

Furthermore, in the signal reconstruction, it is possible that hadronic hits in silicon pixel planes are associated to a muon track. This potential contamination (fake matches) was taken into account at reconstruction level including the hadronic hits in the silicon stations according to the pion, kaon and proton multiplicities as measured at 40 GeV/nucleon by the NA49 experiment [443].

5.5.1 Low and intermediate mass dileptons: measurement of source temperature and sensitivity to $\rho-a_1$ chiral mixing

In this section we present the results for a sample of $2 \cdot 10^7$ reconstructed pairs in central collisions, corresponding to a total sample of $\sim 5 \cdot 10^7$ integrated in centrality.

We first focus on the mass spectra. Fig. 50-top-right shows the total reconstructed mass spectrum (black). The combinatorial background (blue) is subtracted assuming a 0.5% systematic uncertainty, based on the very conservative 1% value estimated in NA60. The net signal after subtraction of the combinatorial background and fake matches is shown in red. The average signal-to-background ratio is 1/12. Assuming a lower field integral of 0.3 Tm at 1 m for the toroid magnet, the performance remains good: the signal-to-background ratio increases by 30-40%, still allowing the measurement to be performed with very good precision. For comparison, the dilepton spectrum integrated in centrality measured by NA60 in In–In collisions at 160 GeV/nucleon is shown in Fig. 50-top-left. For what concerns minimum bias collisions, the progress in statistics over NA60 is a factor $\sim 100$, retaining a similar background ratio and a better mass resolution.
5.5 Performance studies: thermal radiation

Fig. 49: Left: transverse momentum vs. rapidity coverage for reconstructed dimuons with \( M > 1 \) GeV produced from the QGP phase. Right: acceptance times reconstruction efficiency vs. transverse momentum for processes in different mass ranges.

Fig. 50-bottom shows all the components of the signal spectrum after subtraction of the combinatorial background (the uncertainty from the background subtraction is shown as a yellow band). The left panel shows a zoom of the LMR. In this region, the thermal radiation yield is dominated by the in-medium \( \rho + \omega \), while the QGP contribution is almost an order of magnitude smaller. The \( \omega \) and \( \phi \) peaks are well resolved with a resolution of \( \sim 10 \) MeV at the \( \omega \) mass. This allows the in-medium thermal radiation to be precisely isolated by subtracting the hadron cocktail contributions with the data-driven technique mastered by NA60 [226]. The signal-to-background ratio at \( M = 600 \) MeV is \( \sim 1/20 \), which leads to a 10% systematic uncertainty. In the lower field configuration, the signal-to-background ratio is \( \sim 1/30 \), which leads to a 18% systematic uncertainty. The right panel shows the total spectrum. The thermal spectrum is measurable up to 2.5-3 GeV. According to the theoretical model considered, the QGP yield is still significant at 40 GeV/nucleon. The Drell-Yan exceeds the QGP above 2.5 GeV, while the open charm yield is negligible.

The most significant results are summarized in Fig. 51-left, which shows the thermal dilepton spectrum obtained after subtraction of the hadronic cocktail, Drell-Yan and open charm contributions (the latter being negligible at this energy). The resulting total thermal excess that would be measured at 40 GeV/nucleon is shown in red. The performance for the measurement of temperature was assessed by fitting the distribution in the range 1.5-2.5 GeV, with \( dN/dM \propto M^{3/2} \exp(-M/T) \). In this way we find \( T = 163 \pm 4 \pm 1 \) MeV, in perfect agreement with the input value from the theoretical generator of 160 MeV. This shows that a high precision measurement is feasible.

The performance for the measurement of the thermal spectrum at the onset of deconfinement has been estimated considering a scenario without QGP and a measured thermal dilepton yield at the level of the in-medium \( \rho + \omega + 4\pi \) processes of Fig. 48. Moreover, a combinatorial background yield at the level of Pb–Pb central collisions at 20/40 GeV/nucleon was assumed. The resulting spectrum in shown in green in Fig. 51-left. This shows that a study of the hadronic excess up to \( M \sim 2 \) GeV is possible, with a very good sensitivity to \( \rho-a_1 \) chiral mixing.

5.5.2 Low and intermediate mass dileptons: measurement of effective temperature from transverse momentum spectra

The theoretical model employed to describe the thermal radiation provides the \( p_T \) spectra in different mass intervals separately for the QGP and hadronic radiation. These spectra were fitted with the formula \( dN/m_T dm_T = \exp(-m_T/T_{\text{eff}}) \) to determine the evolution of the effective temperature vs. mass for the two contributions. The green line shown in the right panel of Fig. 51 shows the evolution of \( T_{\text{eff}} \) for the hadronic radiation. \( T_{\text{eff}} \) has a monotonous rise consistent with the radial flow of a hadronic source: \( \pi^+ \pi^- \rightarrow \rho \rightarrow \mu^+ \mu^- \).
Figure 50: Top left: total data sample integrated in centrality measured by NA60 in In–In collisions at 160 GeV/nucleon. Top right: expected data sample in Pb–Pb 0-5% central collision at 40 GeV/nucleon. Bottom left: expected reconstructed signal mass spectrum after subtraction of combinatorial and fake matches backgrounds - focus in the LMR. Bottom right: expected reconstructed signal mass spectrum after subtraction of combinatorial and fake matches backgrounds in LMR and IMR.
5.5 Performance studies: thermal radiation

in the LMR and $4\pi$ processes in the IMR. The blue line shows the evolution of $T_{\text{eff}}$ for the QGP radiation. In this case, $T_{\text{eff}}$ is almost flat, consistent with an early source with low radial flow. The red line shows the $T_{\text{eff}}$ behavior when the QGP and hadronic spectra are convoluted into the total spectrum.

To assess the sensitivity to the measurement of $T_{\text{eff}}$, the $p_T$ spectra in different mass bins of the thermal spectrum extracted from Fig. 51-left (red distribution) were fitted with the exponential formula. The resulting values with the corresponding errors are shown in the plot. Experimentally, $T_{\text{eff}}$ can be extracted in several mass bins up to $\sim 2.5$ GeV, measuring the mixture of partonic and hadronic processes with a high sensitivity to even a small contribution of QGP just above the onset, signalled by the appearance of the drop above $M \sim 1$ GeV.

5.5.3 Running conditions

The required statistic at each energy should be collected in a reasonably short time. The rare electromagnetic processes impose the use of a high intensity SPS beam line, equivalent to the one available in the ECN3 experimental hall at the SPS North Area (now used by the NA62 experiment). Such a line was delivering, for NA50/NA60, beam intensities of the order of $10^7$ Pb (or In) ions/s, with a structure consisting of 5 s long bursts, repeated 3 times in a minute. The choice of such a beam intensity was not dictated by the intrinsic limitation of the accelerator, but mainly from the maximum triggering rate on muon pair production of the experiment. This burst structure amounts to an effective continuous beam of $2.5 \cdot 10^6$ ions/s.

A trigger condition was simulated requiring a pair of tracklets in the trigger stations matched to tracklets in the muon tracking stations which loosely point to the vertex region. This assures that no signal is lost while at the same time rejects all tracks not coming from the vertex region. Assuming a field integral of 0.75 Tm at $R = 1$ m for the toroid magnet, the trigger rate - dominated by background - is $\sim 15-20$ kHz and we assume that the experiment will have the band-width to cope with it (4-5 times more than NA60).

Assuming an effective continuous beam intensity of $\sim 2.5 \cdot 10^6$ ions/s, a target thickness of $\lambda_i = 0.15$ and the trigger logics described above, a statistics of $\sim 1-2 \cdot 10^7$ reconstructed pairs in central collisions can be collected in a period of $\sim 10-15$ days. With such a beam intensity, pile-up effects are very small, even considering a conservative hypothesis that the vertex detector has a 100 ns strobe (see the charmonia section for more details).
5.6 Charmonium studies

A measurement of charmonium production at low SPS energy (in the approximate range 40 < \(E/A\) < 160 GeV) can in principle be performed with an experimental apparatus similar to the one used by the NA50/NA60 experiments. The main issues to be investigated are (i) the possibility of collecting a sizeable statistics in a reasonable amount of time (ii) the possibility of adapting the angular coverage of the experiment to the varying kinematic conditions as a function of the energy of the collision.

Charmonium production cross sections strongly decrease when moving down from top SPS energy. A reasonable quantitative estimate can be obtained using the so-called Schuler parameterization for the J/\(\psi\) production cross section [444, 445], based on a fit of low energy pp results:

\[
\sigma_{pp \to J/\psi}(\sqrt{s}, x_F > 0) = \sigma_0 \left( 1 - \frac{m_{J/\psi}}{\sqrt{s}} \right)^n
\]

with \(\sigma_0 = 638 \pm 104\) nb and \(n = 12.0 \pm 0.9\). The cross section values for Pb–Pb collisions can be obtained (assuming for the moment no nuclear effects for the J/\(\psi\)) by multiplying the pp cross section by the Pb-ion mass number squared \(A_{Pb}^2\), and are shown as a black line in Fig. 52. Assuming for the measurement a rapidity coverage 0 < \(y_{\text{cms}}\) < 1, as it was the case for NA50/NA60, taking into account the branching ratio for the decay channel to muon pairs \(\text{BR}(J/\psi \to \mu\mu) = (5.96 \pm 0.03)\%\) and applying (again as in NA50/NA60) a cut on the decay angle of the muons in the Collins-Soper reference frame \(|\cos \theta_{\text{CS}}| < 0.5\) [446], the production cross section (red line in Fig. 44) is of the order of 40 \(\mu\)b at \(E/A \sim 100\) GeV and decreases by more than one order of magnitude at \(E/A = 30\) GeV. The estimate of the fraction of the J/\(\psi\) yield in the 0 < \(y_{\text{cms}}\) < 1 is carried out assuming an empirical distribution also taken from [444, 445]. Assuming no polarization for the J/\(\psi\) and therefore a flat \(\cos \theta_{\text{CS}}\) distribution, the cut on this variable effectively removes 50% of the mesons.

Assuming for the moment the same beam intensity of NA50/NA60 the number of Pb-ions to be delivered to the experiment in order to collect \(10^4\) J/\(\psi\) is shown in Fig. 53(left). The estimate assumes, for Pb-Pb collisions, a 4 mm thick target and a 15% acceptance (which includes detector/reconstruction efficiency, and corresponds to the NA50 value). It is also assumed that a factor 3 suppression for J/\(\psi\), similar to the one observed at top SPS energy, is present. The result shows that, down to \(E/A \sim 50\) GeV, at most about 10\(^{12}\) delivered Pb ions are necessary. For In–In collisions, using the corresponding target thickness, acceptance and suppression values measured by NA60, one gets a very similar number of delivered ions to collect \(10^4\) J/\(\psi\).

In a complementary way, and in order to better establish the feasibility of a charmonium measurement with a reasonable beam time, one can calculate the beam intensity necessary to collect a significant number of charmonia in a fixed number of days. The result, shown in Fig. 53(right), refers to the beam intensity needed to have 3 \(\cdot 10^4\) J/\(\psi\) in 15 days. It assumes the burst structure, the target thickness, acceptance and suppression factors introduced in the previous paragraph. It is worth noting that in these conditions a few
hundred $\psi(2S)$ mesons can also be collected, allowing a less accurate but still significant measurement. The result shows that in the energy range $60 < E/A < 160$ GeV a beam intensity smaller than $2 \cdot 10^7$ ions/s is enough to collect the aforementioned statistics. In order to push the reach of the measurement further down in energy, a considerably larger beam intensity, or equivalently, beam time availability, will be necessary.

The use of high intensity beams may lead to significant pile-up effects in the detectors. While the probability of having muons from nearby ion-ion interactions is very small at these beam energies, the pile-up of hadrons produced in those interactions may bias the centrality measurement. For example, if centrality is estimated from hadron multiplicity in the vertex detector, a pile-up of two interactions corresponding to semi-peripheral collisions may simulate a central event. To estimate the occurrence of such a situation, a calculation based on a Poissonian distribution of the ions inside the burst has been carried out, with the conservative hypothesis that the vertex detector has a 100 ns strobe. Up to $\sim 3 \cdot 10^7$ ions/s the pile-up probability is smaller than $10^{-15}$. Provided that such events are identified, for example using a fast beam hodoscope (as in NA60), their rejection would therefore only slightly affect the total integrated luminosity available for the measurement.

Having verified that a statistically significant charmonium measurement can be performed at low SPS energy, in the following a preliminary study of the acceptance of the experiment, assuming the set-up detailed in Section 5.4.2, is described. Since the $J/\psi$ kinematic distributions (rapidity and transverse momentum) are not precisely known, the PYTHIA6 generator [447] has been used for this study. For the $y$-distribution, as an alternative, the empirical function of [444,445] has also been tested. As it can be seen in Fig. 54(left), both choices are in qualitative agreement with a parameterisation directly fitted on existing data for p-A collisions at 158 GeV (corresponding to top SPS energy for nucleus-nucleus collisions). Muons from the $J/\psi$ decays are propagated through the experimental apparatus using a GEANT3 [448] based MonteCarlo simulation, and the recorded detector hits are then fed into a code based on the NA60 reconstruction algorithm. In order to simulate the hadronic background in the vertex spectrometer, hits are added according to the expected pion and kaon multiplicity as measured by the NA49 experiment [443] and assuming a thermal $p_T$ distribution and a gaussian rapidity shape. In Fig. 54(right) a reconstructed invariant mass distributions of muon pairs, for a simulation corresponding to $E = 50$ GeV, is shown. The filled region represents events where the reconstructed tracks include at least one background hit in the vertex spectrometer. It can be seen that the amount of events where such a “fake” match has occurred remains below 1% and can therefore be considered as negligible. As the particle multiplicity only increases logarithmically with the collision energy, the “fake” match contribution is expected to remain modest over all the SPS energy range.

In Fig. 55 the transverse momentum and rapidity distributions for generated and reconstructed $J/\psi$ are compared, for 50 and 150 GeV incident energy. For the moment, the same setup, optimised for the low end of the SPS energy range in such a way to cover the region around $y_{\text{cm}} = 0$ with maximum acceptance, has been used at both energies. Consequently, when the collision energy increases, the maximum of the acceptance shifts towards negative rapidity, due to the increased boost of the center-of-mass in the laboratory frame. As explained in Section 5.4.2, the experimental set-up will be adapted to the varying beam energy by contracting/extending the elements of the muon spectrometer in such a way to keep the maximum of the acceptance close to mid-rapidity. The acceptances, given by the ratio between the number of reconstructed

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**Figure 53:** Left: number of Pb or In ions needed to collect $10^4$ $J/\psi$, in a realistic experimental condition. Right: beam intensity necessary to collect $3 \cdot 10^4$ $J/\psi$ in 15 days, in the same conditions.
### 5.6 Charmonium studies

**Figure 54:** Left: a parametrisation of the $J/\psi$ rapidity distribution for p-A collisions at 158 GeV, compared with the corresponding shapes from PYTHIA6 and from [444,445]. Right: the invariant mass distribution of muon pairs from $J/\psi$ decays, reconstructed in the NA60 apparatus. Events where “fake” matches have occurred are also shown.

**Figure 55:** Generated (PYTHIA6) and reconstructed $p_T$ and $y$ distributions for $J/\psi$, for 50 and 150 GeV incident energy.

and generated events, range between 10% and 18%, these values being similar to the ones of the NA50/NA60 experiments. As a function of $p_T$, the acceptance shows a slight increase from low to high transverse momenta, the approximate $p_T$ reach being of the order of 2-3 GeV/c with the integrated luminosity described above.

In summary, the preliminary estimate of the achievable integrated luminosity and of the differential acceptances show that the measurement of $J/\psi$ production is feasible from top SPS energy down to a beam energy between 40 and 60 GeV, depending on the available beam time. A sample of $\sim 3 \cdot 10^4$ $J/\psi$ can be collected with beam intensities similar to those already available in the NA50/NA60 experiments, running the experiment for $\sim 2$ weeks at each energy (up to one month at the lower end of the energy range) and keeping the interaction pile-up level at about 10%. With such a statistics, the measurement of the centrality dependence of $J/\psi$ production in both In–In and Pb–Pb collisions, as well as differential studies in $y$ and $p_T$, should be feasible. A significant statistics for $\psi(2S)$, of a few hundred counts at each energy, allowing an integrated cross section estimate, is also within reach.
5.7 Dimuon experiment proposal at the SPS: summary and timeline

In order to address quantitatively the issue of chiral symmetry restoration and the first order phase transition in the region of moderate-large $\mu_B$, we have studied in detail novel high precision measurements of thermal muon pair and $J/\psi$ production to be performed with a fixed target experiment operated at different energies below 160 GeV/nucleon at the CERN SPS (low beam energy scan).

The pillars of the strategy are:

- **chiral symmetry restoration:** first measurement of the $\rho-a_1$ chiral mixing; measurement of the open charm yield.

- **onset of deconfinement:**
  - first measurement of the strongly interacting matter caloric curve: temperature vs. energy density;
  - tagging of onset of deconfinement by measurement of QGP yield at different collision energies: measurement of the effective temperature extracted from dimuon transverse momentum spectra;
  - measurement of the fireball lifetime;
  - tagging of onset of deconfinement by measurement of $J/\psi$ anomalous suppression.

In order to reach a breakthrough in physics, the thermal spectrum from the hadronic phase should be isolated for masses up to 2 GeV and the measurement of temperature should be performed with an accuracy at the level of few MeV. In addition, $J/\psi$ production must be studied accurately as a function of centrality. This requires to collect:

- $\sim 5 \cdot 10^7$ reconstructed thermal muon pairs per energy point. The statistics increase at each energy point is a factor 100 over NA60 and $\sim 10^5$ over RHIC and LHC experiments;

- $\sim 2-3 \cdot 10^4$ reconstructed $J/\psi$ mesons per energy point.

Tentatively, data should be collected at 20-30-40-80-120-160 GeV/nucleon with Pb ions. Further energy points might be required depending on the first results. The goal is to collect the required statistics at a given energy in a run having a duration of 10–15 days. The experimental program requires also to collect p-Pb data at a few energy points. This beam scan program might be accomplished in $\sim 5$ years of data-taking.

The measurements should be performed with a muon spectrometer complemented by a silicon vertex spectrometer with significantly improved performance with respect to the state-of-the-art experiment NA60. The apparatus is designed to operate at interaction rates exceeding the MHz level, with a geometric acceptance able to cover the forward rapidity hemisphere for collisions in the foreseen energy range.

The physics performance were studied in detail for thermal radiation in central Pb–Pb collisions at 40 GeV/nucleon. For this observable, the physics goals can be reached running at each energy for 10-15 days. The $J/\psi$ measurement is possible with a comparable beam-time period down to energies 40–60 GeV/nucleon.

It is envisaged to undertake the steps towards the formation of an international collaboration and the preparation of a Letter of Intent to be submitted to the SPS Committee within 2018. This would be timely in view of the update of the European Strategy for Particle Physics scheduled for that year.

The construction and running of the experiment can be envisaged for the following decade assuming:

- 2–3 years devoted to R&D for detectors and toroid magnet design;
- 2 years for construction;
- 5 years of data-taking.
6 FURTHER PERSPECTIVES

6.1 Fixed-target collisions with LHC beams: AFTER experiment

At the LHC collider, the highest center-of-mass energies available today for hadronic collisions can be reached. Correspondingly, if one could be able to extract the LHC beam and direct it towards a target, the highest conceivable energy in a fixed-target experiment could be obtained, as large as $\sqrt{s} \approx 115$ GeV for pp collisions, and $\sqrt{s_{\text{NN}}} \approx 72$ GeV for Pb–Pb interactions. The extraction of the LHC beam, in order not to induce any perturbation on the beam colliding operation, could be done at the level of the halo of the beam itself, using bent crystals as a tool. This technique is currently under investigation at CERN [449–451], and it appears reasonable to extract in this way $5 \cdot 10^8$ protons/s and $\sim 2 \cdot 10^8$ Pb ions/s. It can be shown that integrated luminosities up to 0.5 fb$^{-1}$ in pp, and 10–20 nb$^{-1}$ with nuclear beams, can be reached using a target thickness of $\sim 1$ cm [452]. Thanks to the strong boosting of the center-of-mass system in the laboratory (4.8 y-units for a 7 TeV beam) a typical fixed-target experimental set-up (AFTER, A Fixed Target ExpeRiment at LHC) could easily access all the backward hemisphere and push particle detection up to around mid-rapidity (corresponding to $\theta_{\text{lab}} = 0.9$ degrees) [453].

For QGP physics, one could explore the region corresponding to intermediate RHIC energies, with luminosities per year larger by a factor $\sim 100$ with respect to same energy at RHIC, and similar to those expected for Pb–Pb at the LHC in Run-3 [452]. Therefore, precision measurements in the hard probe sectors, including quarkonia and jet quenching would become accessible, over an extended rapidity range. Thanks to such coverage, precise studies of long-range near-side angular correlations (the so-called "ridge") could be performed, as well investigations of the extended longitudinal scaling observed by PHOBOS [454]. Finally, detailed studies of cold nuclear matter effects, using proton (nuclear) beams on a nuclear (hydrogen) target, would be feasible, with the possibility of reaching the full kinematic domain and in particular the regions close to $x_F = \pm 1$ [455].

The beam extraction via bent crystals was already demonstrated at SPS energy by the UA9 Collaboration [449–451], in the frame of studies for beam collimation techniques, and is being extended to LHC beams, with encouraging preliminary results, by the LUA9 project [456]. Clearly, bringing to reality the AFTER project, would possibly imply, apart from the construction of a new experiment, significant interventions at the LHC level (use of a dedicated experimental hall, creation of necessary infrastructures,...) and remains as of today an ambitious goal. Recently, a possible alternative implementation of this concept has been tested, with encouraging results, in the frame of the LHCb-SMOG project, which has implemented an internal gas target in the LHCb experiment [457]. During the Run-1 LHC p-Pb run [458], a short data taking corresponding to Pb–Ne interactions has been performed and a few $J/\psi$ counts have been observed. Finally, an expression of interest for the AFTER project is being prepared, in view of a submission to the CERN LHCC during 2016.

6.2 Heavy-ion physics at the Future Circular Collider

A five-year international design study called Future Circular Collider (FCC) was initiated by CERN in 2014 [230]. The main goal is to assess the feasibility and physics potential of a hadron collider with a centre-of-mass energy $\sqrt{s}$ of the order of 100 TeV for pp collisions in a new 80–100 km tunnel near Geneva. The operation starting date is targeted for 2035–40. Operating such machine with heavy ions is part of the accelerator design studies. First ideas on the physics opportunities with heavy ions at the FCC centre-of-mass energies and luminosities are discussed in this section, covering the physics of the quark–gluon plasma, high-density QCD and gluon saturation in the initial state of the collisions and the possibility to use photon-induced interactions. More details can be found in [459–461].

For a centre-of-mass energy $\sqrt{s} = 100$ TeV for pp collisions, the relation $\sqrt{s_{\text{NN}}} = \sqrt{s} \frac{Z_1 Z_2}{A_1 A_2}$ gives the energy in centre-of-mass per nucleon–nucleon collision, for nuclear interactions. The beam parameters and luminosities expected [462] at FCC when operating with lead–lead or proton–lead beams are reported in Table 5. The expected Pb–Pb integrated luminosity per month is approximately 8 times the current projections for the future LHC runs [463].

The QGP phase in Pb–Pb collisions at $\sqrt{s_{\text{NN}}} = 39$ TeV is expected to have larger volume, lifetime, energy density and temperature than at the top LHC energy. These properties can be estimated by extrapolating
Table 5: Beam parameters and luminosities for Pb–Pb and p–Pb collisions at FCC. Reference values shown also for pp. \( L_{\text{int,run}} \) is intended for a 30 days run, typical for heavy-ion operations during a year. All values taken from [462].

| Quantity                        | pp    | Pb–Pb | p–Pb |
|---------------------------------|-------|-------|------|
| Beam energy [TeV/A]             | 50    | 19.5  | 50/19.5 |
| \( \sqrt{s_{\text{NN}}} \) [TeV] | 100   | 39    | 63   |
| \( \mathcal{L}_{\text{peak}} \) [10^{27} cm^{-2}s^{-1}] | 5.6 \times 10^{7} | 7.3 | 1192 |
| \( L_{\text{int,run}} \) [nb^{-1}] | –     | 8.3   | 1784 |

Table 6: Global properties measured in central Pb–Pb collisions at \( \sqrt{s_{\text{NN}}} = 2.76 \) TeV and extrapolated to 5.5 and 39 TeV. The measurements at 2.76 TeV are quoted for comparison only and without experimental uncertainties.

| Quantity                        | Pb–Pb 2.76 TeV | Pb–Pb 5.5 TeV | Pb–Pb 39 TeV |
|---------------------------------|----------------|----------------|--------------|
| \( dN_{ch}/dy \) at \( \eta = 0 \) | 1600          | 2000           | 3600         |
| Total \( N_{ch} \)              | 17000         | 23000          | 50000        |
| \( dE_T/d\eta \) at \( \eta = 0 \) | 2 TeV         | 2.6 TeV        | 5.8 TeV      |
| Homogeneity volume              | 5000 fm\(^3\) | 6200 fm\(^3\) | 11000 fm\(^3\) |
| Decoupling time                  | 10 fm/c       | 11 fm/c        | 13 fm/c      |

The measurements of global event characteristics at lower energies—namely: the charged particle multiplicity, the transverse energy and the parameters extracted from femptoscopic correlations. The results were found consistent with results from a hydrodynamical calculation [460]. They are reported in Table 6 for central Pb–Pb collisions (0–5%). The charged-particle multiplicity and the volume of the system are expected to increase by about a factor of two from top LHC to FCC energy, and its lifetime by 20%. The larger final volume and stronger flow field will result in an enhancement of collective effects. The twice larger multiplicity may open the possibility of measurements of high-order flow harmonics (\( v_n \), with \( n \geq 5 \)) in individual events. In addition, it has recently been suggested [464] that the measurement of the elliptic flow extracted from multi-particle correlations in Pb–Pb events with the multiplicities reached at FCC energy could be sensitive to the temperature-dependence of \( \eta/s \) (shear viscosity over entropy density), which is one of the most relevant properties of the QGP (see Section 2.1).

The Bjorken relation \( \varepsilon(t) = \frac{1}{c \sqrt{s}} \frac{1}{1 + t/2T_0^2} \) allows to estimate the time dependence of the energy density for a system with given final state transverse energy profile. Together with the Stefan-Boltzmann equation it provides an estimate of the temperature evolution of the system: \( T(t) = c(t) \left( \frac{3}{\pi^2} \right) (n_{d.o.f.} t)^{1/4} \), where \( n_{d.o.f.} = 47.5 \) is the number of degrees of freedom for a system with gluons and three quark flavours. The energy density increases by a factor of two from LHC to FCC, reaching a value of 35 GeV/fm\(^3\) at the time of 1 fm/c. While the increase at a given time is modest, the thermalization time of the system (QGP formation time) is expected to be significantly smaller at FCC than at LHC, where it is usually assumed to be \( \tau_0 = 0.1 \) fm/c. If the thermalization time is significantly lower than 0.1 fm/c, the initial temperature could be as large as \( T_0 \approx 800 \) MeV.

A consequence of the increase of the system temperature could be a sizeable production of secondary charm and anti-charm quark (\( c \bar{c} \)) pairs from partonic interactions during the hydrodynamical evolution of the system. Calculations for top LHC energy indicate that this secondary production can be of the same order as the initial production in hard scattering processes and is very sensitive to the initial temperature and its evolution during the QGP phase [465–467].
includes a dependence on the number of degrees of freedom. Inclusion of the charm quark in the lattice QCD calculations results in a sizeable increase of $P/T^4$ for temperatures larger than about 400 MeV [468].

The higher energy and larger luminosities will make new rare hard probes available. The cross section of the top, $Z^0+1\text{Jet}$ ($p_T > 50$ GeV/$c$), bottom and $Z^0$ production are estimated to increase by factors 80, 20, 8 and 7, respectively [469]. This opens the possibility to obtain a high-statistics sample for currently unexplored observables, such as pairs of top quarks. Using as a basis the projections made by the CMS Collaboration for future LHC runs [470], it was estimated that an experiment at FCC could record about $4 \cdot 10^4$ fully-reconstructed events with $t\bar{t} \rightarrow b\bar{b} + \ell^+\ell^- + E_T^{\text{missing}}$ topology for a sample of Pb–Pb collisions with integrated luminosity of 8 nb$^{-1}$ [460].

Proton–nucleus, nucleus–nucleus and electron–nucleus collisions at very high energy provide a unique opportunity to study the dynamics of high-density gluon distributions in the initial nuclear state. The increase of the gluon density at small values of virtuality $Q^2$ and momentum fraction $x$ is expected to be at some point tamed by a saturation effect (see e.g. the recent review [471]). When density becomes large, the dilute linear evolution of parton density breaks down and non-linear terms have to be considered. Such non-linear terms describe merging processes of the type $gg \rightarrow g$ that balance the growth of the gluon density given by the splitting processes of the type $g \rightarrow gg$. Saturation effects become sizeable in processes with virtualities smaller than a few times the saturation scale $Q^2_{\text{sat}}$, which is estimated to scale as $Q^2_{\text{sat}} \sim A^{1/3}/x^{1/3} \sim A^{1/3}/(\sqrt{s} e^{-y})^{1/3}$ ($A$ is the mass number of the nucleus). The saturation scale can be increased (thus making its effects more prominent) by increasing $\sqrt{s}$ or by changing the system size, e.g. colliding large nuclei instead of protons. The saturation effects are also stronger for particle production at forward rapidity, $y$. Figure 56 (right) shows the kinematic coverage in the $(x, Q^2)$ plane for p–Pb collisions at top LHC ($\sqrt{s_{NN}} = 8.8$ TeV) and FCC (63 TeV) energies. The constant-rapidity lines from 0 (right) to 6.6 (left) and an estimate of the $x$-dependence of the saturation scale for Pb nuclei are also shown. The FCC extends the coverage by almost one order of magnitude down to $x \sim 10^{-7}$ at small $Q^2$ and down to $10^{-6}$ around 10 GeV$^2$. This region can be explored with probes, such as heavy quarks and charmonium, which are theoretically under good control and can be calculated perturbatively. Furthermore, the nuclear modification of the valence and sea quark distribution functions (PDFs) at large $Q^2$ values of the order of $10^4$ GeV$^2$ can be accessed with high precision, also in the central rapidity region, by the measuring the production of W and Z bosons, as well as of top quarks [472].
Heavy ions accelerated to very high energies generate strong electromagnetic fields, equivalent to a flux of quasi-real photons, which can be used to study high-energy $\gamma$-$\gamma$, $\gamma$-p and $\gamma$-A processes in ultra-peripheral collisions (UPCs) where the colliding nuclei pass close to each other without interacting hadronically. The coverage is significantly extended to low $x$ for ultra-peripheral Pb–Pb and p–Pb collisions at FCC energies. At these energies quarkonium production is driven by gluon densities at $x$ values down to $10^{-7}$, which is more than two orders of magnitude lower than at LHC energy. Heavy-ion beams at the FCC would therefore provide a unique intense photon source able to test the kinematic space in a completely unexplored region.

From an experimental viewpoint, an important topic to be investigated is the possibility to design and operate a general purpose detector for pp collisions also for all observables to be studied within a heavy-ion physics programme. Some of the requirements may be conflicting (high-$p_T$ vs. low-$p_T$ sensitivity): the possibility to operate a general-purpose detector with lower magnetic field for heavy-ion collisions may be considered. The need to curb the material budget as well as to have some particle identification sub-systems are other requirements that pose challenges to the design of a pp detector for high luminosity, with hermetic calorimeters. On the other hand, the need to have an extended coverage up to $\eta = 5-6$ is a common requirement for both the pp and heavy-ion programmes.

The Italian heavy-ion community is represented in the INFN FCC group [473] as well as in the FCC CERN-based group working on heavy-ion physics [474]. Even if this is clearly a long-term project, it will be important to continue bringing a contribution of ideas (and a corresponding simulation effort) related to heavy-ion physics and QGP studies during the ongoing conceptual design phase (2014–2018) to pursue these important physics opportunities.
7 CONCLUSIONS

We conclude this document by summarising the main development lines in the study of the phase diagram of strongly-interacting matter with heavy-ion collisions and by presenting our view of the possible contributions by the Italian community.

The experimental exploration of the phase diagram will continue in two parallel directions:

**High-energy experiments.** At LHC and at top RHIC energy, where the high-temperature/low-baryon-density region of the phase diagram is covered, the experiments will move towards high-precision measurements, in order to constrain the properties of the QGP and determine its equation of state and characteristic parameters —namely, the temperature, the shear-viscosity-to-entropy-density ratio and the transport coefficients, as well as their time-dependence during the collision evolution. Heavy-ion collisions at the FCC could provide several opportunities to extend these studies to the highest energies.

**Low-energy experiments.** A second beam-energy scan at RHIC, the continuation of the SPS programme and the new experiments at the future low-energy facilities NICA and FAIR will explore the region of the phase diagram with moderate-to-high baryonic density, in order to address the search for the onset of deconfinement and for the critical endpoint. In this scope, the SPS is a unique facility, because it offers at the same time a very high interaction rate and, with a beam energy scan, a coverage of a large portion of the phase diagram.

Our present view on the future involvement of the Italian heavy-ion community in these studies is summarised in the following.

- The Italian community is strongly involved in the upgrade of the ALICE experiment, in particular with the construction of the new Inner Tracking System and the upgrade of the readout electronics of the Time-Of-Flight, Zero-Degree-Calorimeter and Muon Spectrometer detectors. The experiment will be upgraded during the LHC second long shutdown (LS2, 2019–2020) and will then collect data at LHC during Run-3 (2021–2023) and Run-4 (2026–2029), with the goal of integrating a luminosity of about 13 nb$^{-1}$ in Pb–Pb collisions. The largely-improved tracking resolution and the foreseen increase by two orders of magnitude of the sample of minimum-bias collisions will enable a detailed characterisation of the QGP properties with new and high-precision measurements, in particular in the sectors of heavy flavour and quarkonium production. The Italian ALICE groups will contribute to the commissioning and operation of the experiment and to the physics analysis.

- There is interest for a proposal of a new fixed-target experiment at the SPS, currently denoted as NA60+. This experiment would focus on novel high-precision measurements of thermal radiation, light vector mesons and charmonia via the detection of muon pairs, in order to search for the onset of deconfinement and the restoration of chiral symmetry. In view of the required interaction rates and beam energy range, such an experiment can only be carried out, among the existing or future facilities, at the SPS. A first conceptual study of the experimental layout and physics performance is reported in this document. The Italian community recommends undertaking the steps towards the formation of an international collaboration and the preparation of a Letter of Intent to be submitted to the SPS Committee before 2018. This would be timely in view of the update of the European Strategy for Particle Physics scheduled for that year. The construction and running of the experiment can be envisaged for the following decade.

- Studies for an experiment using the LHC proton and Pb beams in a fixed-target mode (AFTER) after LS3 are currently in progress. An Expression of Interest will be submitted in 2016. The Italian community looks with interest at the progress, although a definite commitment cannot be envisaged at the moment.

- Heavy-ion collisions at the FCC-hh are regarded as an interesting long-term opportunity —the FCC would start operation after 2035. INFN is part of the international collaboration that aims at the preparation of the Conceptual Design Study by 2018, in view of the update of the European Strategy for Particle Physics. The Italian community supports the studies on the physics potential and detector requirements for heavy ions at the FCC.
The Italian theory community is involved in several aspects of the study of the QCD phase diagram. In the scope of lattice-QCD simulations, the activity encompasses the main hot topics, namely the study of the phase transition at finite baryon chemical potential, the search for the critical endpoint and the determination of the QGP transport coefficients. Concerning the fluid-like behaviour displayed by the QGP, advanced numerical tools, such as ECHO-QGP, will enable an extensive campaign of studies of soft observables and their relation with collectivity in large and small collision systems. In order to enable a quantitative extraction of the QGP properties from high-precision heavy-flavour and quarkonium production measurements, such as those planned with the ALICE upgraded detector, the Italian theory groups are called to a common effort to achieve a highly-realistic description of the various stages of heavy-quark production, transport and hadronization, and of the corresponding medium-induced modifications. All these studies will profit from the fruitful interaction with the experimental heavy-ion community, which we plan to further strengthen in the future.
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