Abstract. We discuss several new developments in the field of strange and heavy flavor physics in high energy heavy ion collisions. As shown by many recent theoretical works, heavy flavored particles give us a unique opportunity to study the properties of systems created in these collisions. Two in particular important aspects, the production of (multi) strange hypernuclei and the properties of heavy flavor mesons, are at the core of several future facilities and will be discussed in detail.

As strange quarks have to be newly produced during the hot and dense stage of a relativistic nuclear collision, they carry information, on the properties of the matter that was created [1, 2, 3, 4], to the observed final particle state. The enhancement of strange particle production is discussed [5, 6, 7, 8, 9] as a possible signal for the creation of a deconfined phase. Recently several observables, regarding strange and charm quarks have shown the importance of understanding the dynamics of strangeness and charm production in heavy ion collisions:

- Strange particle ratios and yields from the ALICE collaboration may indicate that there is either no unique chemical freeze out point for strange an non-strange particles [10, 11, 12, 13], or the light quark phase space is severely over-saturated [14].
- Lattice calculations on the stability of the H-dibaryon indicate it might be either very loosely bound or a resonant state [15, 16, 17].
- Viscous hydrodynamics, with fluctuating initial conditions [18] and finite but small viscous corrections, seems to describe strange hadron observables even at large baryon densities [19, 20].
- The hydrodynamic model calculations show sensitivity on the life time of the system and the applied equation of state [21].
- There are indications that systems created in high energy p+p and p+Pb collisions can thermalize/equilibrater to a certain degree and show signs of collectivity [22, 23, 24, 25].
- A polarization of Λ’s due to the finite angular momentum of the fireball is expected [26].
• Possible signals for the observation of quarkionic matter where proposed [27].
• There still is the unexplained puzzle of the strongly enhanced $\Xi^-$ yield at the HADES experiment [28].

In addition to these interesting results we will focus on two topics which are at the core of present and upcoming experimental programs, FAIR with CBM [29] and NICA, namely the production of strange clusters and hypernuclei and the description of heavy quark transport in nuclear collisions.

1. Hypernuclei

Although abundantly produced, the interactions of strange hadrons are not very well understood but important for the description of the hadronic phase of a heavy ion collision and dense hadronic matter as can be found in compact stars. Hypernuclear physics offers a direct experimental way to study hyperon–nucleon ($YN$) and hyperon–hyperon ($YY$) interactions.

Exotic forms of deeply bound objects with strangeness [30] and later the H di-baryon [31] was proposed by theory. Recent lattice QCD calculations suggest that the H-dibaryon is either a weakly bound system or a resonant state [32, 33, 16, 17], and there could be strange di-baryon systems including $\Xi$’s that can be bound [34]. An experimental confirmation of such a state would therefore be an enormous advance in the understanding of the hyperon interaction.

Hypernuclei are known to be produced in heavy ion collisions already for a long time [35, 36, 37, 38], and the recent discoveries of the first anti-hypertriton [39] and anti-$\alpha$ [40] have fueled the interest in the field of hypernuclear physics. One can discriminate two distinct mechanisms for hypercluster formation in heavy ion collisions. First, the absorption of hyperons in the spectator fragments of non central collisions [41, 42, 43, 44]. The hyper-systems obtained here are rather large and moderately excited, decaying into hyper fragments later on [44, 45].

Alternatively, (hyper-)nuclear clusters can emerge from the hot and dense fireball region of the reaction. In this scenario the cluster is formed at, or shortly after, the (chemical-)freeze out of the system. A general assumption is, that these clusters are then formed through coalescence of different newly produced hadrons [46]. To estimate the production yield we compare two distinct approaches. First we use the hadronic transport model DCM [47] to provide us with the phase space information of all hadrons produced in a heavy ion collision. This information then serves as an input for a coalescence prescription [48]. On the other hand it has been shown that thermal models consistently describe the production yields of hadrons (and nuclei [49]) very well. We can therefore assume thermal production of clusters from a fluid dynamical description to heavy ion collisions [50, 51]. Figures 1 and 2 show the results for di-baryon and hypernuclei yields in the mid-rapidity region of central, $b < 3.4$ fm, heavy ion collisions at different beam energies. We compare results from the coalescence approach (symbols) with those from the fluid dynamical model (solid lines). It is clearly visible that large and multi-strange nuclear clusters exhibit a production maximum at a lower beam energy of $E_{lab} = 10.4$ GeV. This means that experiments at the future facilities in Dubna and at FAIR will be well suited for the search of these new and exotic clusters.

$\Lambda$-hyperons are produced mainly in the hot and dense fireball, however, they have a broad rapidity distribution, so that a certain fraction of them can be found in the spectator kinematical region. Some of these $\Lambda$-hyperons are captured by nuclear spectator fragments produced in peripheral collisions [42]. The production of large excited spectator residues is well established in relativistic heavy-ion collisions[55]. We expect that the capture of hyperons by spectators leads to their excitation and break-up into fragments [45]. Using the DCM [47] and UrQMD [56, 57] models we simulate peripheral ($b=8.5$ fm) relativistic nuclear reactions to calculate the local nucleon density $\rho$ at the positions of the hyperons created. This local density is then used to determine the effective potential $V(\rho) = -\frac{\alpha}{\rho_0} \left[ 1 - \beta \left( \frac{\rho}{\rho_0} \right)^{2/3} \right]$, parameterized in Ref. [58].
Figure 1. Yields of di-baryons in the mid rapidity region ($|y| < 0.5$) of most central collisions of Pb+Pb/Au+Au. Thermal production in the UrQMD hybrid model (lines) is compared to coalescence results with the DCM model (symbols). Black lines and symbols depict the production of Λ’s from both models, compared to data (grey crosses) from [52, 53, 54].

Figure 2. Yields per event of different (hyper-)nuclei in the mid rapidity region ($|y| < 0.5$) of most central collisions of Pb+Pb/Au+Au. Shown are the results from the thermal production in the UrQMD hybrid model (lines) as compared to coalescence results with the DCM model (symbols).

Here $\alpha = 57.5$ MeV, and $\beta = 0.522$. A Λ can be considered as absorbed when its kinetic energy, relative to the spectator, is smaller than the binding energy due to the nuclear density. Figure 3 shows the space coordinates of the absorption of Λ’s, by the spectators, for different time intervals, calculated with the DCM transport model. One can clearly see how the Λ’s are absorbed in the spectator region. In figure 4 we show the probabilities for the formation of a strange spectator residual for two different beam energies, calculated with the DCM and UrQMD transport model. Both models predict residuals with even 3 absorbed Λ’s.

2. Charm Transport

Heavy quarks are an ideal probe for the QGP, mainly produced in the initial hard processes of a heavy ion collision. The most interesting observables are the nuclear modification factor, $R_{AA}$, and the elliptic flow, $v_2$. The measured large elliptic flow, $v_2$, of open heavy-flavor mesons indicate a high degree of thermalization of the heavy quarks with the bulk medium. A quantitative analysis of the degree of thermalization of heavy-quark degrees of freedom may lead to an understanding of the transport properties of QCD. We use a hybrid model, consisting of the UrQMD model [57, 56] and a full (3+1)-dimensional ideal hydrodynamical model [62, 63] to simulate the bulk medium created in an ultra relativistic nuclear collision (for alternative approaches see [64, 65, 66]). The heavy-quark propagation in the medium is described by a relativistic Langevin approach [67]. Within this framework we use different drag and diffusion coefficients of heavy flavors on the heavy-quark observables and compare the results with the experimental data from the Relativistic Heavy Ion Collider (RHIC) and the Large Hadron Collider (LHC). To make comparisons to experiment we coalesce a light quark with a heavy
**Figure 3.** Coordinates of Λ absorption in the X–Z plane. The number of hyperons $n_\Lambda$ (per $2 \cdot 10^5$ events) captured in the participant and spectator zones during these intervals is noted on the right side.

**Figure 4.** Formation probability of strange spectator residuals (top), and their mean mass numbers (bottom) versus the number of captured Λ hyperons ($H$), calculated with DCM and UrQMD model for $p + Au$ and $Au + Au$ collisions with energy of 2 GeV (left), and 20 GeV per nucleon (right).

quark [68]. Figures 5 through 8 show our results on the $v_2$ and $R_{AA}$ of electrons from heavy quark decays for two different beam energies. One can see that our model is in rather good agreement with the data when a late decoupling criterion is chosen.

### 3. Summary

We have shown two important aspects of present and future experimental programs dedicated on the study of strange and heavy flavor physics. The study of hypernuclei and multi strange clusters can deepen our understanding of hyperon interactions as well as hadron formation in heavy ion collisions. Charm quarks on the other hand can serve as an important probe for the hot and dense QGP phase of the collision and are now used to extract information on the transport properties of the QCD medium.

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Figure 5. Elliptic flow $v_2$ of electrons from heavy quark decays in Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV using a coalescence mechanism, compared to data [59]. We use a rapidity cut of $|y| < 0.35$.

Figure 6. Nuclear modification factor $R_{AA}$ of electrons from heavy quark decays in Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV using a coalescence mechanism, compared to data [59]. We use a rapidity cut of $|y| < 0.35$.

Figure 7. Flow $v_2$ of D-mesons in Pb+Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV compared to data from the ALICE experiment [60]. A rapidity cut of $|y| < 0.35$ is employed.

Figure 8. $R_{AA}$ of D-mesons in Pb Pb collisions at $\sqrt{s_{NN}} = 2.76$ TeV compared to experimental data from ALICE [61]. A rapidity cut of $|y| < 0.35$ is employed.

References