Anti-strange meson-baryon interaction in hot and dense nuclear matter

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Abstract

We present a study of in-medium cross sections and (off-shell) transition rates for the most relevant binary reactions for strange pseudoscalar meson production close to threshold in heavy-ion collisions at FAIR energies. Our results rely on a chiral unitary approach in coupled channels which incorporates the $s$- and $p$-waves of the kaon-nucleon interaction. The formalism, which is modified in the hot and dense medium to account for Pauli blocking effects, mean-field binding on baryons, and pion and kaon self-energies, has been improved to implement full unitarization and self-consistency for both the $s$- and $p$-wave interactions at finite temperature and density. This gives access to in-medium amplitudes in several elastic and inelastic coupled channels with strangeness content $S = -1$. The obtained total cross sections mostly reflect the fate of the $\Lambda(1405)$ resonance, which melts in the nuclear environment, whereas the off-shell transition probabilities are also sensitive to the in-medium properties of the hyperons excited in the $p$-wave amplitudes [$\Lambda$, $\Sigma$ and $\Sigma^*(1385)$]. The single-particle potentials of these hyperons at finite momentum, density and temperature are also discussed in connection with the pertinent scattering amplitudes. Our results are the basis for future implementations in microscopic transport approaches accounting for off-shell dynamics of strangeness production in nucleus-nucleus collisions.

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1 Introduction

Strongly interacting matter under extreme conditions of temperature and density has been a matter of interest over the last decades, related to the understanding of the strong interaction [1] as well as the analysis of compact stars. In particular, strange pseudoscalar mesons in matter have been thoroughly investigated in exotic atoms [2], heavy-ion collisions (HICs) [3–11] and neutron stars [12].

The phenomenology of kaonic atoms [2] requires an attractive potential for $\bar{K}$ mesons whereas the $\bar{K}N$ scattering amplitude in vacuum is repulsive at low energies. The onset of an attractive $\bar{K}N$ interaction at low densities is a consequence of an upper shift of the $\Lambda(1405)$ resonance induced by Pauli blocking on the intermediate nucleon states [13–16]. Additional medium effects such as the self-energy of mesons in related coupled channels and the binding of hyperons in the nuclear environment bring a smoothened $\Lambda(1405)$ back to its vacuum position [17], while keeping the attractive character of the $\bar{K}N$ interaction in matter.

Unitarized chiral coupled-channel approaches [14–16,18,19] with a self-consistent evaluation of the kaon self-energy [16,17,20,22] have proven to be very successful in describing the $\bar{K}$ meson interaction in matter. An attractive potential of about 40-60 MeV at normal nuclear matter density is obtained when self-consistency is implemented, rather shallow as compared to relativistic mean-field calculations [23] or phenomenological analysis of kaonic atom data with density dependent potentials including non-linearities [2,24,25]. Yet, this shallow potential is able to reproduce the data from kaonic atoms [26,27].

The $\bar{K}$ meson interaction with nucleons has also been addressed recently in connection to the possible formation of deeply bound kaonic states after the prediction of narrow strongly bound states in few-body systems [28–30]. This analysis was strongly criticized [31] due to the unrealistic treatment of the $\bar{K}N$ interaction. Recent improved calculations using different few-body methods with diverse $\bar{K}N$ input [32,41] predict few-nucleon kaonic states with large widths, although the predicted binding energies and widths differ substantially from one model to the other. Thus, the experimental quest for such deeply bound kaonic states is an active field of research [42–48], that will allow to further constrain the $\bar{K}N$ interaction in the near future.

Moreover, the in-medium modification of kaon/antikaon properties has been explored experimentally close to threshold in heavy-ion collisions at SIS energies [7–9]. With the help of microscopic transport models [3,6,10,49,50] the creation and transport of kaons/antikaons has been studied revealing a complicated multiple interaction scenario of the strange particles with hadronic matter whose consequences show up in the measured spectra and kaon flow characteristics. The strangeness production in heavy-ion collisions is very different from that in elementary interactions as the excitation functions for kaons and antikaons show. The comparison of transport model calculations with experimental re-
results (such as production cross sections, energy and polar angular distributions, azimuthal anisotropy coefficients $v_1, v_2$ etc.) indicate that in matter the kaons are affected by a shallow repulsive potential whereas the antikaon dynamics are influenced by a much stronger attractive potential.

For kaons the spectral function is very narrow and therefore it behaves almost as a good quasi-particle. For antikaons the situation is much more uncertain. This is due to three reasons: a) They have a broad spectral function due to strong interactions with the baryons. b) The simple $t\rho$ approximation for the antikaon optical potential does not work in the $I = 0$ channel since this scattering amplitude is dominated by the $\Lambda(1405)$ resonance and is repulsive in vacuum. c) The measured excitation function of the antikaon yield close to threshold energies confirms that the $\pi Y \to \bar{K}N$ reaction is the dominant channel for antikaon production in heavy-ion collisions [3] since the hyperons are more abundantly produced together with kaons. This cross section is expected to be substantially modified in the hot and dense medium. For all these reasons it is very important to incorporate a self-consistent treatment of the $\bar{K}$ self energy and the $\bar{K}$ scattering amplitudes in transport calculations.

The first transport calculations for antikaon observables in nuclear matter were performed assuming that the finite width of the antikaon spectral function might be neglected [3, 5, 49, 51]. These calculations revealed the strangeness exchange reaction as the dominant production channel and the existence of an attractive antikaon optical potential. Some years later antikaon production was studied using off-shell dynamics with in-medium spectral functions in the Hadron-String-Dynamics (HSD) transport model [50] employing the Jülich meson-exchange model [20, 52] as the effective $\bar{K}N$ interaction in matter. Multiplicity ratios involving strange mesons coming from heavy-ion collisions data were analyzed in [53].

During the last decade several conclusions on the production mechanisms for strangeness have been achieved by the analysis of experimental data in conjunction with microscopic transport approaches, i.e. the production mechanisms of strangeness, the different freeze-out conditions exhibited by $K^+$ and $K^-$ mesons and the use of $K^+$ as a probe of the nuclear matter equation of state at high baryon densities. Still, the analysis of all experimental antikaon observables has not allowed so far for a consensus on the antikaon cross sections and optical potential (cf. the recent review [10]). For example, recent experimental data on the $v_1, v_2$ flow of strange mesons [11] show a sensitivity to the details of the in-medium meson-baryon interaction, leaving room for a more elaborate description within hadronic models.

A model for the $\bar{K}N$ interaction at finite density and zero temperature has been recently developed within a chiral unitarity approach in coupled channels by incorporating the $s$- and $p$- waves of the kaon-nucleon interaction in a self-consistent manner [21]. Finite temperature effects have been also implemented [54], although only a full self-consistent solution for $s$- wave effective $\bar{K}N$ interaction was reached as the $p$-wave contribution was treated by means of hyperon-nucleon insertions. In this work we aim at improving on the chiral effective scheme in dense matter developed in Refs. [21, 54] as we incorporate the full self-consistency in $s$- and $p$-waves at finite density and temperature. In this way, we are
able to generate in-medium meson-baryon cross sections (amplitudes) at finite temperature as well as to determine the single-particle properties of hyperons, such as $\Lambda(1115)$, $\Sigma(1195)$ and $\Sigma^*(1385)$, at finite momentum, density and temperature. These results will be used to analyze the antikaon and hyperon production near threshold in HICs in a subsequent publication [55].

This paper is organized as follows. In Sec. 2 we present the improved model for the $S = -1$ meson-baryon amplitudes in hot nuclear matter. In Sec. 3 the $S = -1$ in-medium amplitudes and the single-particle properties of the $\Lambda$, $\Sigma$ and $\Sigma^*(1385)$ at finite density, temperature and momentum are studied, whereas in Sec. 4 we show the results for the in-medium cross sections and transition amplitudes. We draw our summary, conclusions and outlook in Sec. 5.

2 Chiral unitarized model for $S = -1$ meson-baryon amplitudes in hot nuclear matter

In the present work we build upon the recent results of Refs. [21, 54], where the properties of strange mesons in nuclear matter at finite temperature were studied within a self-consistent coupled-channel approach based on the $SU(3)$ meson-baryon chiral Lagrangian.

In Ref. [56] the $p$-wave amplitude in vacuum was added to the $s$-wave contribution coming from the Weinberg-Tomozawa term [57]. The $p$-wave scattering was generated by the pole terms of the octet $\Lambda(1115)$, $\Sigma(1195)$ and the decuplet $\Sigma^*(1385)$ in $s$-channel exchange [56]. A full self-consistent treatment of the in-medium interaction at zero temperature in $s$- and $p$-waves was performed in a later work [21]. In addition, nuclear short range correlations were incorporated in the $p$-wave amplitudes in line with the mechanisms that drive the nucleon-nucleon and nucleon-hyperon interactions in Ref. [21], thus improving the formalism developed in [17].

The effect of finite temperature was taken into account in Ref. [54] by recalculating all the relevant meson-baryon propagators and self-energies within the Imaginary Time (Matsubara) Formalism, thus extending the applicability of the model to the experimental conditions of intermediate energy heavy-ion collisions (FAIR). Still, the $p$-wave self-energy of kaons and antikaons was calculated at the level of single hyperon-hole insertions and not within the full unitarized and self-consistent scheme. Thus, although we were able to obtain the $p$-wave self-energy, which was evaluated in terms of finite-temperature hyperon-hole Lindhard functions including baryonic mean-field potentials, a drawback of this calculation was that the in-medium $p$-wave amplitudes for $\bar{K}N \rightarrow \bar{K}N$ and related (off-diagonal) coupled channels were not accessible at finite temperature.

With the focus on the implementation of in-medium hadronic scattering amplitudes and cross sections in microscopic transport simulations, we have improved our previous calculations in [21] by adding the full unitarized treatment of the $\bar{K}N$ $p$-wave interaction and keeping the finite temperature formalism of [54] for the scattering amplitudes and the meson self-energies. This improvement not only generalizes the results of [21] to hot and
dense matter, but additionally gives access to full off-shell in-medium scattering amplitudes in the $SU(3)$ set of coupled channels.

Moreover, the improved model renders an additional output, namely the in-medium single-particle properties of the hyperons exchanged in the $p$-wave amplitudes, which are consistently generated within the same approach. Previous results in cold nuclear matter were advanced in [21] for the mass shift and width of these states at normal matter density, $\rho_0 = 0.17\text{fm}^{-3}$. We generalize and extend those results by providing the density, temperature and momentum dependent single-particle potentials for the $\Lambda(1115)$, $\Sigma(1195)$ and $\Sigma^*(1385)$, which we obtain by analyzing the poles in the scattering amplitudes, cf. Sec. 3.

### 2.1 $S = -1$ meson-baryon amplitudes in vacuum

The extensive details of the formalism for $KN$ scattering and related channels in meson-baryon Chiral Perturbation Theory can be found in [18, 56–63]. Here we provide a brief summary of the leading order $s$- and $p$-wave scattering amplitudes in vacuum, and the unitarization in coupled channels.

The lowest order chiral Lagrangian which couples the octet of light pseudoscalar mesons to the octet of $1/2^+$ baryons is given by

$$L_1^{(B)} = \langle B i\gamma^\mu \nabla_\mu B \rangle - M \langle \bar{B}B \rangle + \frac{1}{2} D \langle \bar{B} \gamma^\mu \gamma_5 \{u_\mu, B\} \rangle + \frac{1}{2} F \langle \bar{B} \gamma^\mu \gamma_5 [u_\mu, B] \rangle,$$

where the symbol $\langle \rangle$ denotes the trace of $SU(3)$ flavor matrices, $M$ is the baryon mass and $\nabla_\mu$ denotes the covariant derivative coupling the baryon fields to the pseudoscalar meson axial vector current $\Gamma_\mu$,

$$\nabla_\mu B = \partial_\mu B + [\Gamma_\mu, B],$$

$$\Gamma_\mu = \frac{1}{2} (u^\dagger \partial_\mu u + u \partial_\mu u^\dagger),$$

$$U = u^2 = \exp(i\sqrt{2}\Phi/f),$$

$$u_\mu = iu^\dagger \partial_\mu U u^\dagger,$$

and the pseudoscalar (Goldstone) bosons are introduced within the non-linear realization of chiral symmetry in exponential parameterization. The $SU(3)$ meson and baryon field matrices are standard in notation and given by

$$\Phi = \begin{pmatrix} \frac{1}{\sqrt{2}} \pi^0 + \frac{1}{\sqrt{6}} \eta \\ \pi^- \\ K^- \end{pmatrix},$$

$$B = \begin{pmatrix} \frac{1}{\sqrt{2}} \Sigma^0 + \frac{1}{\sqrt{6}} \Lambda \\ \Sigma^- \\ \Xi^- \end{pmatrix}.$$
Let us focus first on the s-wave meson-baryon interaction. Keeping at the level of two
meson fields, the covariant derivative term in Eq. (1) provides the following interaction
Lagrangian,
\[ \mathcal{L}_1^{(B)} = \left\langle \bar{B} i \gamma^\mu \frac{1}{4 f^2} \left[ (\Phi \partial_\mu \Phi - \partial_\mu \Phi \Phi) B - B (\Phi \partial_\mu \Phi - \partial_\mu \Phi \Phi) \right] \right\rangle, \]
from which one can derive the meson-baryon (tree-level) transition amplitudes as
\[ V_{ij} = -C_{ij} \frac{1}{4 f^2} \bar{u}(p') \gamma^\mu u(p) (k_\mu + k'_\mu), \]
where \( k, k' (p, p') \) are the initial and final meson (baryon) momenta, respectively, and the
coefficients \( C_{ij} (i, j) \) indicate the particular meson-baryon channel) form a symmetric ma-
trix and can be found explicitly in [57]. For low-energy scattering (i.e. neglecting corrections
of order \( p/M \)) the following expression for the s-wave scattering amplitude is obtained,
\[ V_{s}^{ij} = -C_{ij} \frac{1}{4 f^2} \left( 2 \sqrt{s} - M_{B_i} - M_{B_j} \right)^{1/2} \left( \frac{M_{B_i} + E_i}{2 M_{B_i}} \right)^{1/2} \left( \frac{M_{B_j} + E_j}{2 M_{B_j}} \right)^{1/2} \]
\[ \approx -C_{ij} \frac{1}{4 f^2} (k^0_i + k^0_j), \]
where \( \sqrt{s} \) is the center-of-mass (c.m.) energy, \( M_{B_{ij}} \) and \( E_{ij} \) are the mass and energy
of the baryon in the \( i(j) \) channel, respectively, and the second equation is satisfied to a
good approximation for practical purposes. Note that in the previous expressions the spin
structure is omitted for simplicity of notation and a \( \chi^\dagger \chi \) spinor product has to be
understood. The meson decay constant \( f \) is taken as an average value \( f = 1.123 f_\pi \) [64],
as is customary in meson-baryon studies within the strangeness -1 sector. The channels
included in our study are \( K^- p, K^0 n, \pi^0 \Lambda, \pi^0 \Sigma^0, \eta \Lambda, \eta \Sigma^0, \pi^+ \Sigma^-, \pi^- \Sigma^+, \eta^0 \Xi^- \), \( K^0 \Xi \).

Unitarization of the leading order (tree-level) amplitudes in a coupled-channel approach
has been thoroughly established as the method to extend the applicability of the effective
theory to higher energies and, in particular, to account for the presence of resonant states,
such as the s-wave \( \Lambda(1405) \). Formally, the unitarized solution is obtained by iteration of
the leading order amplitude in a Bethe-Salpeter equation in coupled channels (in matrix
notation),
\[ T = V + VGT, \]
where \( V \) is the s-wave potential discussed above and the line indicates the phase-space
integral over intermediate meson-baryon states in the \( VGT \) term. The set of coupled
integral equations involved in Eq. (8) is notably simplified within the chiral effective theory
since both the potential \( V \) and the resummed amplitude \( T \) can be factorized on-shell,
and thus the solution proceeds by algebraic inversion, \( T = [1 - VG]\^{-1} V \). For s-wave
amplitudes it has been shown that the off-shell parts in the integral term of the equation
lead to structures that can be renormalized by higher-order counterterms and are effectively
accounted for by using physical masses and coupling constants [57]. A more general proof
of the on-shell factorization in absence of a left-hand cut was given in [58,65] based on the N/D method and dispersion relations. The quantity $G$ is a diagonal matrix accounting for the meson-baryon loop function,

$$G_l(\sqrt{s}) = i \int \frac{d^4q}{(2\pi)^4} \frac{M_l}{E_l(\vec{P} - \vec{q})} \frac{1}{\sqrt{s - q_0 - E_l(\vec{P} - \vec{q}) + i\varepsilon}} \frac{1}{q_0^2 - \vec{q}^2 - m_l^2 + i\varepsilon},$$

with $(P^0, \vec{P})$ being the total four-momentum of the meson-baryon pair and $s = (P^0)^2 - \vec{P}^2$. Note that we work with a non-relativistic reduction of baryon propagators (leading order in $M_B^{-1}$) in consistency with the approximations done in Eq. (7), and therefore we neglect contributions from negative-energy poles (we keep, however, full relativistic kinematics for the baryon dispersion relation). The loop function is divergent and needs to be regularized. This can be done by adopting either a cutoff method or dimensional regularization. Both schemes provide equivalent results as the pertinent regularization parameters (cut-off momentum, $q_{\text{max}}$, and subtraction constant, $a_{MB}$) can be related at a given energy scale [66]. For practical purposes the cutoff method is more convenient and transparent when dealing with particles in the medium. Within this method, and taking advantage of Lorentz invariance to calculate in the c.m. frame, the loop function reads

$$G_l(\sqrt{s}) = i \int \frac{d^4q}{(2\pi)^4} \frac{M_l}{E_l(-\vec{q})} \frac{1}{\sqrt{s - q_0 - E_l(-\vec{q}) + i\varepsilon}} \frac{1}{q_0^2 - \vec{q}^2 - m_l^2 + i\varepsilon},$$

with $\omega_l$ and $E_l$ being the energy of the meson (baryon) in the intermediate state in the c.m. frame, respectively, and $q_{\text{max}} = 630$ MeV, which has been fixed in this scheme to reproduce the $\Lambda(1405)$ properties and several threshold branching ratios [57].

The main contribution to the $p$-wave comes from the $\Lambda$ and $\Sigma$ pole terms, which are obtained from the $D$ and $F$ terms of the lowest-order meson-baryon chiral Lagrangian [56]. The $\Sigma^*(1385)$, belonging to the baryon decuplet, is also accounted for explicitly in our approach. The coupling of the $\Sigma^*$ to the $\bar{K}N$ system and other channels was elaborated in [67] according to quark-model $SU(6)$ symmetry. Due to its spin structure, the $p$-wave amplitude derived from the chiral Lagrangian mixes different total angular momenta ($J = 1/2, 3/2$). It is thus convenient to rewrite the $p$-wave amplitudes according to the total angular momentum $J$ since these amplitudes decouple in the Bethe-Salpeter equation and therefore they can be unitarized independently. The general expression for the partial-wave expansion of the scattering amplitude of a spin zero meson and a spin 1/2 baryon reads

$$f(\vec{q}', \vec{q}) = \sum_{L=0}^{\infty} \left\{ (L + 1)f_{L+} + Lf_{L-} \right\} P_L(\cos \theta)$$

$$-i\vec{\sigma} \cdot (\vec{q}' \times \vec{q}) \sum_{L=0}^{\infty} \left\{ f_{L+} - f_{L-} \right\} P_L^l(\cos \theta),$$

(11)
where $\vec{q}$ ($\vec{q}'$) is the three-momentum of the incoming (outgoing) meson and $\theta = \angle(\vec{q}, \vec{q}')$. In the previous expression the separation into spin-non-flip and spin-flip parts is manifest and each partial-wave amplitude $f_{L\pm}$ corresponds to orbital angular momentum $L$ and total angular momentum $J = L \pm 1/2$. In particular, for $L = 1$ ($p$-wave interaction) one writes in a more usual notation

$$V^p(\vec{q}', \vec{q}) = (2L + 1)[f(\sqrt{s}) \vec{q}' \cdot \vec{q} - ig(\sqrt{s}) (\vec{q}' \times \vec{q}) \cdot \vec{\sigma}],$$

where two amplitudes at tree level, $f^-_{\text{tree}}$ ($L = 1, J = 1/2$) and $f^+_{\text{tree}}$ ($L = 1, J = 3/2$), can be defined as

$$f^+_{\text{tree}} = f + g$$
$$f^-_{\text{tree}} = f - 2g,$$

with

$$f_{ij}(\sqrt{s}) = \frac{1}{3} \left\{ -C_{ij} \frac{1}{4f^2} a_i a_j \left( \frac{1}{b_i} + \frac{1}{b_j} \right) + \frac{D^\Lambda_i D^\Lambda_j \left( 1 + \frac{q_i^0}{M_i} \right) \left( 1 + \frac{q_j^0}{M_j} \right)}{\sqrt{s} - M_\Lambda} \right. + \frac{D^\Sigma_i D^\Sigma_j \left( 1 + \frac{q_i^0}{M_i} \right) \left( 1 + \frac{q_j^0}{M_j} \right)}{\sqrt{s} - M_{\Sigma}} + \left. 2 \frac{D^{\Sigma*}_i D^{\Sigma*}_j}{3 \sqrt{s} - M_{\Sigma}} \right\} q_i q_j,$$

$$g_{ij}(\sqrt{s}) = \frac{1}{3} \left\{ C_{ij} \frac{1}{4f^2} a_i a_j \left( \frac{1}{b_i} + \frac{1}{b_j} \right) - \frac{D^\Lambda_i D^\Lambda_j \left( 1 + \frac{q_i^0}{M_i} \right) \left( 1 + \frac{q_j^0}{M_j} \right)}{\sqrt{s} - M_\Lambda} \right. - \frac{D^\Sigma_i D^\Sigma_j \left( 1 + \frac{q_i^0}{M_i} \right) \left( 1 + \frac{q_j^0}{M_j} \right)}{\sqrt{s} - M_{\Sigma}} + \left. 1 \frac{D^{\Sigma*}_i D^{\Sigma*}_j}{3 \sqrt{s} - M_{\Sigma}} \right\} q_i q_j,$$

where $i, j$ are channel indices and $q_{i(j)} \equiv |\vec{q}_{i(j)}|$ here. The first term in both $f_{ij}$ and $g_{ij}$ comes from the small $p$-wave component in the meson-baryon amplitudes from the lowest order chiral Lagrangian in Eq. (5) [21], with

$$a_i = \sqrt{\frac{E_i + M_i}{2M_i}}, \quad b_i = E_i + M_i, \quad E_i = \sqrt{M_i^2 + \vec{q}_i^2},$$

given in the c.m. frame. Moreover, the couplings of the hyperons excited in the $p$-wave amplitude to a given meson-baryon pair in channel $i$, $D^Y_i$, read

$$D^\Lambda_i = c_i^{D,\Lambda} \sqrt{\frac{20}{3} \frac{D}{2f} - c_i^{F,\Lambda} \sqrt{\frac{12}{2f}}},$$

$$D^\Sigma_i = c_i^{D,\Sigma} \sqrt{\frac{20}{3} \frac{D}{2f} - c_i^{F,\Sigma} \sqrt{\frac{12}{2f}}},$$

$$D^{\Sigma*}_i = c_i^{S,\Sigma*} \frac{12D + F}{5 \frac{2f}}.$$
The constants \( c^D, c^F, c^S \) are given by the pertinent \( SU(3) \) Clebsch-Gordan coefficients and can be found in Table I of Ref. [56], whereas the leading-order (vector and axial vector) meson-baryon chiral couplings \( D \) and \( F \) are chosen as \( D = 0.85 \) and \( F = 0.52 \). The masses \( \tilde{M}_\Lambda, \tilde{M}_\Sigma, \tilde{M}_{\Sigma^*} \) are bare masses of the hyperons (\( \tilde{M}_\Lambda = 1030 \) MeV, \( \tilde{M}_\Sigma = 1120 \) MeV, \( \tilde{M}_{\Sigma^*} = 1371 \) MeV), which will turn into physical masses upon unitarization.

Unitarization proceeds in a similar way as described for the \( s \)-wave contribution. The on-shell factorization for \( p \)-waves in meson-baryon scattering is proven along the same lines as in meson-meson scattering [68]. Using Eq. (8), one obtains

\[
\begin{align*}
f_+ &= \left[ 1 - f_+^{\text{tree}} G \right]^{-1} f_+^{\text{tree}}, \\
f_- &= \left[ 1 - f_-^{\text{tree}} G \right]^{-1} f_-^{\text{tree}}.
\end{align*}
\]

(18)

The \( \Sigma^* \) pole for \( I = 1 \) is contained in the \( f_+ \) amplitude while the \( f_- \) amplitude includes the \( \Lambda \) and \( \Sigma \) poles for \( I = 0 \) and \( I = 1 \), respectively [cf. Eqs. (13-15)].

Note that the amplitudes \( f_+^{\text{tree}}, f_-^{\text{tree}} \) in the diagonal meson-baryon channels contain the factor \( \vec{q}^2 \), with \( \vec{q} \) being the on-shell c.m. momentum of the meson in this channel. For transition matrix elements from channel \( i \) to \( j \) the corresponding factor is \( q_i q_j \), where the energy and momentum of the meson in a certain channel are given by the expressions

\[
E_i = \frac{s + m_i^2 - M_i^2}{2\sqrt{s}}; \quad q_i = \sqrt{E_i^2 - m_i^2};
\]

(19)

which also provide the analytical extrapolation below the threshold of the channel, where \( q_i \) becomes purely imaginary.

### 2.2 \( S = -1 \) meson-baryon amplitudes in hot nuclear matter

We next discuss how the model is modified to account for medium effects in hot and dense nuclear matter. In order to obtain the effective (\( s \)- and \( p \)-wave) \( \bar{K}N \) (and related ones) in hot and dense matter, the meson-baryon loop functions \( G(\sqrt{s}) \) have to be calculated at finite temperature and baryonic density, accounting for the in-medium propagators of the particles in the intermediate states.

One of the main sources of density and temperature dependence comes from the Pauli principle. This is implemented by replacing the free nucleon propagator in the loop function by the corresponding in-medium one. The other essential source is related to the fact that all mesons and baryons in the intermediate loops interact with the nucleons of the Fermi sea and their properties are modified with respect to those in vacuum.

All these changes are straightforwardly implemented within the Imaginary Time Formalism (IFT), as extensively discussed in Ref. [54]. Applying the (finite-temperature) Feynman rules in this approach the meson-baryon propagator reads [54]

\[
\mathcal{G}_{MB}(W_m, \vec{P}; T) = -T \int \frac{d^3q}{(2\pi)^3} \sum_n D_B(W_m - \omega_n, \vec{P} - \vec{q}; T) D_M(\omega_n, \vec{q}; T),
\]

(20)
where \( T \) is the temperature, \( \vec{P} \) is the external total three-momentum, \( \vec{q} \) the relative momentum and \( W_m \) an external fermionic frequency, \( iW_m = i(2m+1)\pi T + \mu_B \), with \( \mu_B \) being the baryonic chemical potential. The baryon and meson propagators within the Matsubara sum are given by

\[
D_B(w_n, \vec{p}; T) = [iw_n - E_B(\vec{p}, T)]^{-1},
\]

\[
D_M(\omega_n, \vec{q}; T) = [(i\omega_n)^2 - \vec{q}^2 - m_B^2 - \Pi_M(\omega_n, \vec{q}; T)]^{-1}, \tag{21}
\]

with frequencies \( iw_n = i(2n+1)\pi T + \mu_B \) (fermionic) and \( i\omega_n = i2\pi nT \) (bosonic). \( E_B \) stands for the single-particle baryon energy and \( \Pi_M \) denotes the pseudoscalar meson self-energy, which we discuss in more detail below. The sum over the index \( n \) is not straightforward because the meson self-energy depends on \( n \) in a non-trivial way. This complication is circumvented by rewriting the meson propagator, \( D_M \), in the spectral (Lehmann) representation, i.e.

\[
D_M(\omega_n, \vec{q}; T) = \int_0^{\infty} d\omega \frac{S_M(\omega, \vec{q}; T)}{i\omega_n - \omega} - \int_0^{\infty} d\omega \frac{S_M(\omega, \vec{q}; T)}{i\omega_n + \omega}, \tag{22}
\]

where \( S_M \) and \( \bar{S}_M \) stand for the spectral functions of the meson and its corresponding antiparticle. The relation between the meson spectral function and the propagator is evident by performing the analytical continuation from the Matsubara frequencies onto the real energy axis \([D_M(\omega, \vec{q}; T) = D_M(\omega_n \rightarrow \omega + i\epsilon, \vec{q}; T)]\),

\[
S_M(\omega, \vec{q}; T) = -\frac{1}{\pi} \text{Im} \ D_M(\omega, \vec{q}; T) = -\frac{1}{\pi} \left| \omega^2 - \vec{q}^2 - m_M^2 - \Pi_M(\omega, \vec{q}; T) \right|^2. \tag{23}
\]

Replacing Eq. (22) in Eq. (20) one has

\[
G_{MB}(W_m, \vec{P}; T) = -T \int \frac{d^3q}{(2\pi)^3} \sum_n \frac{1}{iW_m - i\omega_n - E_B(\vec{P} - \vec{q}, T)} \int_0^{\infty} d\omega \left[ \frac{S_M(\omega, \vec{q}; T)}{i\omega_n - \omega} - \frac{\bar{S}_M(\omega, \vec{q}; T)}{i\omega_n + \omega} \right]. \tag{24}
\]

In this form the analytical structure of the meson-baryon loop is explicit and the Matsubara sums can be solved by using standard complex analysis techniques, leading to

\[
G_{MB}(W_m, \vec{P}; T) = \int \frac{d^3q}{(2\pi)^3} \int_0^{\infty} d\omega \left[ S_M(\omega, \vec{q}; T) \frac{1 - n_B(\vec{P} - \vec{q}, T) + f(\omega, T)}{iW_m - \omega - E_B(\vec{P} - \vec{q}, T)} \right. 
\]

\[
+ \left. S_M(\omega, \vec{q}; T) \frac{n_B(\vec{P} - \vec{q}, T) + f(\omega, T)}{iW_m + \omega - E_B(\vec{P} - \vec{q}, T)} \right]. \tag{25}
\]

The properties of baryons in hot dense matter are implemented in the meson-baryon propagator in a two-fold manner. On the one hand, the Pauli blocking principle is taken into account by considering the term \( 1 - n_B(\vec{P} - \vec{q}, T) \), where \( n_B(\vec{P} - \vec{q}, T) = [1 + \exp(E_B(\vec{P}, T) -}
$\mu_B(T)/T)^{-1}$ is the baryon Fermi-Dirac distribution. The single-particle baryon energy $E_B$ contains the medium binding effects obtained within a temperature dependent Walecka-type $\sigma - \omega$ model (see Ref. [69]). On the other hand, the binding effects in hot dense matter are present in the energy denominators.

The medium modifications on mesons, such as pions and antikaons, are incorporated in the meson-baryon loop by means of the inclusion of the meson Bose-Einstein distribution at finite temperature, $f(\omega, T) = [\exp(\omega/T) - 1]^{-1}$, as well as the meson and its corresponding anti-particle spectral functions, $S_M(\omega, \vec{q}; T)$ and $S_{\bar{M}}(\omega, \vec{q}; T)$, defined above. We consider in this work the dressing of pion and kaon propagators as they participate in the most relevant channels driving the meson-baryon interaction and the dynamical generation of the $\Lambda(1405)$. For pions, we refer to Ref. [54] for a detailed calculation of the pion self-energy at finite temperature within the ITF in the $ph - \Delta h$ model, including relativistic kinematics as well as full analyticity and crossing properties. For antikaons, the self-energy receives contributions of comparable size from both s- and p-wave interactions with the baryons in the medium. We refer the reader to the end of this section for details about its calculation.

The expression of Eq. (25) can be analytically continued onto the real energy axis, $G_{MB}(P_0 + i\varepsilon, \vec{P}; T) = G_{MB}(iW_m \rightarrow P_0 + i\varepsilon, \vec{P}; T)$, where $P = (P_0, \vec{P})$ is the total two-particle momentum. Here we provide the detailed expressions for the in-medium loop functions on the real energy axis, where some simplifications are applicable for practical purposes.

For $\bar{K}N$ states one has

$$G_{\bar{K}N}(P_0 + i\varepsilon, \vec{P}; T) = \int \frac{d^3q}{(2\pi)^3} \frac{M_N}{E_N(\vec{P} - \vec{q}, T)} \left[ \int_0^\infty d\omega S_K(\omega, \vec{q}; T) \left( 1 - n_N(\vec{P} - \vec{q}, T) \right) \frac{1 - n_N(\vec{P} - \vec{q}, T)}{P_0 + i\varepsilon - \omega - E_N(\vec{P} - \vec{q}, T)} + \int_0^\infty d\omega S_{\bar{K}}(\omega, \vec{q}; T) \frac{n_N(\vec{P} - \vec{q}, T)}{P_0 + i\varepsilon + \omega - E_N(\vec{P} - \vec{q}, T)} \right], \quad (26)$$

with $\vec{q}$ being the meson three-momentum. The second term in the $\bar{K}N$ loop function typically provides a small, real contribution for the studied energy range in $P_0$. Here one can replace $S_K(\omega, \vec{q}; T)$ by a free-space delta function, which simplifies numerical computations. The latter is a sensible approximation since $K$ spectral function in the medium still peaks at the quasi-particle energy and the latter does not differ much from the energy in vacuum [54]. In addition, one finds that the kaon distribution function can be safely neglected at the temperatures of interest (we expect Bose enhancement to be relevant only for pions at $T = 0 - 150$ MeV [54]).

\footnote{We note the additional factor $M_B/E_B$ with respect to Eq. (26) in order to keep consistency with the normalization of the baryon propagator in free space.}
In the case of $\pi \Lambda$ or $\pi \Sigma$ states one gets

$$G_{\pi Y}(P_0 + i\varepsilon, \vec{P}; T) = \int \frac{d^3q}{(2\pi)^3} \frac{M_Y}{E_Y(\vec{P} - \vec{q}, T)} \times \int_0^\infty d\omega S_\pi(\omega, \vec{q}, T) \left[ \frac{1 + f(\omega, T)}{P_0 + i\varepsilon - \omega - E_Y(\vec{P} - \vec{q}, T)} + \frac{f(\omega, T)}{P_0 + i\varepsilon + \omega - E_Y(\vec{P} - \vec{q}, T)} \right].$$

The $\pi Y$ loop function incorporates the $1 + f(\omega, T)$ enhancement factor which accounts for the contribution from thermal pions at finite temperature. In this case, we have neglected the fermion distribution for the participating hyperons, which is a reasonable approximation for the range of temperatures and baryonic chemical potentials.

Finally, for $\eta \Lambda$, $\eta \Sigma$ and $K \Xi$ intermediate states, we simply consider the meson propagator in vacuum and include only the effective baryon energies modified by the mean-field binding potential for $\Lambda$ and $\Sigma$ hyperons, i.e.

$$G_i(P_0 + i\varepsilon, \vec{P}; T) = \int \frac{d^3q}{(2\pi)^3} \frac{1}{2\omega_i(\vec{q})} \frac{M_i}{E_i(\vec{P} - \vec{q}, T)} \frac{1}{P_0 + i\varepsilon - \omega_i(\vec{q}) - E_i(\vec{P} - \vec{q}, T)}.\quad (28)$$

This approximation is justified as the latter channels are less relevant in the unitarization procedure [57].

In order to compute the in-medium $s$- and $p$-wave amplitudes of $K \Lambda$ at finite temperature, one needs to solve Eq. (8) in matter. The on-shell factorization of the amplitudes in the Bethe-Salpeter equation can be maintained in the case of the in-medium calculation for $s$-wave scattering [21]. The amplitudes in the $p$-wave, however, require a slightly different treatment since the on-shell factorization is not exactly reproduced in the medium because of remaining tadpole contributions [21]. As it was shown in Ref. [21], the formal algebraic solution of the Bethe-Salpeter equation with on-shell amplitudes can be kept for the $p$-waves with a simple modification of the meson-baryon loop function, modulo some small tadpole corrections. Summarizing the results in Ref. [21]: if we denote by $G_i^L(P^0, \vec{P}; T)$ the in-medium meson-baryon propagator for $s$- ($L = 0$) and $p$-wave ($L = 1$) scattering (and $i$ labels a specific $MB$ channel), one has:

$$G_i^{(s)}(P^0, \vec{P}; T) = G_i(P_0 + i\varepsilon, \vec{P}; T),$$

$$G_i^{(p)}(P^0, \vec{P}; T) = G_i(s) + \frac{1}{q_{on}^2} [\tilde{G}_i(P_0 + i\varepsilon, \vec{P}; T) - \tilde{G}_i(s)],$$

where the $\tilde{G}$ functions carry an extra $q^2$ factor in the integrand, corresponding to the off-shell $p$-wave vertex. Moreover, nuclear short-range correlations have to be taken into account when dealing with $p$-wave amplitudes in order to account for the fact that the nucleon-nucleon (hyperon-nucleon) interaction is not only driven by one-pion (one-kaon)
exchange \[21\]. Also, the \(p\)-wave amplitudes need to be corrected to incorporate, in the external states, the proper off-shell momentum \[21\].

Once the in-medium \(\bar{K}N\) amplitudes at finite temperature are obtained, we can compute the \(\bar{K}\) self-energy in either \(s\)- or \(p\)-wave by integrating the effective interaction \(T_{\bar{K}N}\) over the nucleon Fermi distribution at a given temperature, i.e.

\[
\Pi^L_{\bar{K}}(q_0, \vec{q}; T) = 4 \int \frac{d^3p}{(2\pi)^3} n_N(\vec{p}, T) \tilde{T}^L_{\bar{K}N}(P_0, \vec{P}; T),
\]

(30)

where \(P_0 = q_0 + E_N(\vec{p}, T)\) and \(\vec{P} = \vec{q} + \vec{p}\) are the total energy and momentum of the \(\bar{K}N\) pair in the nuclear medium rest frame, \(q\) stands for the momentum of the \(\bar{K}\) meson also in this frame, and \(\tilde{T}\) indicates the spin and isospin averaged scattering amplitude for a given partial wave. We also provide for convenience Eq. (30) rewritten in the basis of physical states for antikaons,

\[
\Pi^L_{\bar{K}^-}(q_0, \vec{q}; T) = 2 \int \frac{d^3p}{(2\pi)^3} \left[ n_p(\vec{p}, T) T^L_{\bar{K}^-0}(P_0, \vec{P}; T) + n_n(\vec{p}, T) T^L_{\bar{K}^-n}(P_0, \vec{P}; T) \right],
\]

(31)

where the \(L = 1\) amplitude is defined as in Eq. (12) and reads here \(T^{L=1} = 3[f_- + 2f_+]\), with \(f_\pm\) given in Eqs. (13,15,18). A similar expression is obtained for \(\bar{K}^0\) and we recall that \(\Pi_{\bar{K}^-} = \Pi_{\bar{K}^0} = \Pi_{\bar{K}}\) in symmetric nuclear matter. The antikaon self-energy must be determined self-consistently since it is obtained from the in-medium amplitude, \(T^L_{\bar{K}N}\), which requires the evaluation of the \(\bar{K}N\) loop function, \(G^L_{\bar{K}N}\), and the latter itself is a function of \(\Pi_{\bar{K}}(q_0, \vec{q}, T)\) through the antikaon spectral function, cf. Eqs. (23), (26). Note that Eq. (30) corresponds to a naïve generalization of the zero-temperature result, as discussed in Ref. [54]. For completeness we provide a detailed derivation of the finite temperature antikaon self-energy in terms of the \(\bar{K}N\) \(T\)-matrix in the appendix.

3 Results for \(S = -1\) meson-baryon amplitudes and hyperon single-particle properties in matter

We discuss in the following our results for the scattering amplitudes in the isospin channels \(I = 0, 1\) and \(s\)- and \(p\)-waves at finite nuclear density and temperature. This information is accessible due to the extension of our model to account for fully unitarized amplitudes in both \(s\)- and \(p\)-waves and different isospin and \(J^P\) channels. The final goal is to study the excited hyperon resonances and assess how the nuclear environment influences their properties.

In Fig. 1 we depict the imaginary part of the \(\bar{K}N \to \bar{K}N\) scattering amplitude in the isoscalar channel with \(J^P = 1/2^+\), for \(L = 0\) (\(\Lambda(1405)\) channel, left panel) and \(L = 1\) (\(\Lambda(1115)\) channel, right panel). We show two different values of the meson-baryon total momentum (upper and lower panels). We reproduce our previous results for the

\footnote{We note here that our results are available in a full \((P^0, P)\) grid.}
Λ(1405) at nuclear saturation density and zero temperature [21, 54]. This resonance strongly dilutes in the nuclear medium mostly due to the pion-related decay channels such as Λ(1405) → ΛNN−1, ΣNN−1 and similarly with ΔN−1 components, whereas the peak of the distribution (from here on, the quasi-particle energy) remains slightly above its vacuum position for normal nuclear matter density, ρ0. At ρ = 2ρ0 the distribution is substantially broader and appreciably shifted to higher energies. The effect of the temperature is two-fold: first, it further broadens the resonance as a result of the smearing of the Fermi surface, which increases the available phase space for in-medium decays. Second, the attractive baryonic potentials entering the quasi-particle energies of nucleons and hyperons in the meson-baryon loops become shallower with increasing the temperature, implying that all meson-baryon thresholds are shifted to higher energies with respect to the T = 0 case. This can be easily appreciated in Fig. 1 (left), where at T = 100 MeV the Λ(1405) is dynamically generated at a slightly higher √s and the kink corresponding to the opening of the in-medium πΣ channel, which remains below the range in the plot at T = 0, is visible at the low-energy tail of the resonance at finite temperature.

The Λ(1115) exhibits attraction in the nuclear medium, which in our approach amounts to about -48 MeV at normal nuclear matter density, and is essentially dominated by the pion mediated ΛN → ΣN transition incorporated in our approach by the dressing of pions and the implementation of short-range correlations (the lack of the latter leads to unphysically larger attractive shifts by roughly a factor ∼2). We note that the apparent width
of the resonance at $P = 0$ and zero temperature is simply a numerical artifact in order to solve the matrix inversion problem, whereas at finite total momentum the resonance acquires a physical finite width from intermediate $\Lambda NN^{-1}$ excited states. At finite temperature, however, the broadened Fermi distribution of nucleons allows to accommodate such excitations even at $P = 0$, and the $\Lambda(1115)$ develops a finite decay width as can be seen in the right panel of Fig. 1 for the $T = 100$ MeV case, whereas the attraction on the quasi-particle energy is slightly reduced. The attractive shift at $T = 0$ found here for the $\Lambda(1115)$ overestimates previous determinations within the same model in $[21]$ and meson exchange models $[70–74]$, which estimate an attraction for the $\Lambda$ in nuclear matter of about $-30$ MeV at $\rho = \rho_0$, as required by hypernuclear spectroscopy $[75]$. Our larger shift is tied to the input baryonic mean-field potential for the hyperons, that is $\Lambda$ and $\Sigma$, which are estimated within the $\sigma$-$\omega$ model at finite density and temperature from those of the nucleon by means of simple quark-model counting rules. We have used this model as it incorporates the temperature dependence of the baryonic potentials and also in order to compare our results to our previous calculation $[54]$, where the full unitarization in $s$- and $p$-waves at finite density and temperature was missing. The sensitivity of our results for the $\Lambda$ and $\Sigma$ hyperons to different baryonic potentials will be studied in a future work in order to provide realistic hyperon potentials constrained by the available phenomenology for transport simulations $[55]$.

Our results for the isovector hyperons are shown in Fig. 2. The left panel corresponds to
the $\bar{K}N \rightarrow \bar{K}N$ p-wave amplitude for $J^P = 1/2^+$, where the $\Sigma(1195)$ is excited, whereas the right panel shows the $J^P = 3/2^+$ component of the $p$-wave $\pi\Lambda \rightarrow \pi\Lambda$ amplitude, dominated by the $\Sigma^*(1385)$. The $\Sigma$ acquires an attractive shift of about -40 MeV at normal matter density, about 5 MeV larger than in [21] and again mostly due to the pion-mediated $YN$ interaction. Its decay width at $P = 0$ originates from the $\Sigma N \rightarrow \Lambda N$ transition, readily incorporated in the model through the dressing of pions and kaons. At $T = 100$ MeV, the $\Sigma$ attraction is reduced by about 1/3 of the value at zero temperature. The $\Sigma$ also becomes narrower, which seems counterintuitive given the expected enhancement of phase space from a broader nucleon distribution at finite temperature. However, one should keep in mind that the baryons in all intermediate states also become heavier with increasing temperature and that the mass difference between the $\Sigma$ and $\Lambda$ hyperons becomes smaller with temperature. Given the relatively small energies available for $\Sigma \rightarrow \Lambda NN^{-1}$ decays the latter effect dominates and the $\Sigma$ width is reduced. At $\rho = 2\rho_0$, the $\Sigma$ profile displays a kink at $\sim 1140$ MeV and peaks below this energy. This is due to the large attraction which shifts the $\Sigma$ state below the in-medium $\pi\Sigma$ threshold, and consequently the hyperon in-medium width is reduced. This effect would have been smeared out if we had performed a self-consistent calculation for the hyperon single-particle potential in dense matter.

The $\Sigma^*(1385)$ has a finite decay width in vacuum from $\pi\Lambda$ and $\pi\Sigma$ decays, which is correctly accounted for in our model. At finite nuclear density, the opening of additional decay channels related to the pion and kaon dressing (thus $\Sigma^* \rightarrow \Lambda NN^{-1}, \Sigma NN^{-1}$) and the $p$-wave character of the interaction enhances considerably the $\Sigma^*$ width, which evolves from 35 MeV in vacuum to close to 100 MeV at $\rho = \rho_0$. This value has to be compared to 80 MeV as obtained in [21]; the larger value in our case is related to the more attractive potentials acting on the $\Lambda$ and $\Sigma$ hyperons as well as the increase of the $\Sigma^*$ mass with density. Indeed, the attractive $\Sigma^*$ mass shift of 10 MeV at $\rho = \rho_0$ turns into repulsion at larger densities. At two times normal matter density the resonance is so broad that it starts to be meaningless to define a quasi-particle energy or a mass shift. The effect of the temperature in this case is moderate due to the important phase space already available at zero temperature. Due to the baryons picking up larger quasi-particle energies and the slight reduction of the $\Sigma^*$ mass, the $\Sigma^*$ width is actually mildly reduced at $\rho = \rho_0$ and $T = 100$ MeV as compared to the zero temperature case.

It is pertinent to make a comparison of our results with similar approaches, particularly that in Ref. [22] by Lutz et al., where a self-consistent and covariant many-body approach based on the chiral $SU(3)$ Lagrangian is employed to study antikaon dynamics in dense nuclear matter at zero temperature. The most relevant differences can be summarized as follows: a) the angular integration in the meson-baryon loop function [cf. Eq. (25)] is approximated in our calculation by an average over the Fermi distribution, whereas in [22] it is also evaluated explicitly. b) We incorporate density and temperature dependent scalar and vector mean-field potentials for the nucleon and the ground-state hyperons, whereas in [22] this is only implemented for the nucleon. c) The interaction of the hyperons with the $KN$ system in the $p$-wave amplitudes is modified by short-range correlations in our approach, in consistency with the phenomenology of nucleon-nucleon and hyperon-nucleon interactions, which requires a treatment of short distances beyond the one-pion and one-kaon exchange.
mechanisms. The effect of the angular average has been analyzed in [22] and the authors conclude that the impact of this approximation is marginal for the antikaon spectral function, as previously stated in [17], whereas it becomes more important for the contribution of $d$-wave interactions, driven by the excitation of the $\Lambda(1520)$ (not accounted for in our model). Still, some differences are found when comparing the scattering amplitudes in the $p$-wave and the in-medium excitation energy of the $\Lambda$, $\Sigma$ and $\Sigma^*$, which, disregarding the effect of the angular average, can only be ascribed to the different strength of the $p$-wave interaction in both approaches, since short-range phenomena are not implemented in the calculation of Lutz et al. Overall, the size of the attraction experienced by the $\Lambda$ and $\Sigma$ in [22] is larger than in our case (by roughly factor 1.5-2), a feature that we can also reproduce if short-range interactions are switched off. The discrepancy with the mass shift of the $\Sigma^*(1385)$ is even more dramatic, of the order of a factor $\sim 4$. Incidentally, a narrow soft mode associated to a highly collective $\Lambda N^{-1}$ excitation is observed by the authors of
Ref. [22] in the low-energy tail of the $\bar{K}$ spectral function. Such a peaky structure is not present in our previous results [21] and thus one can infer that short-range correlations in the $\bar{K}N$ interaction are taming the strength of this low-energy mode. The emergence of a low-energy tail in the $\bar{K}$ spectral function due to many-body correlations is an important phenomenon with direct connection with the possibility of formation of kaon condensates in dense matter (e.g. in compact stars). Populated by $YN^{-1}$ excitations in the $p$-wave, and enhanced at finite temperature as discussed in [54], such soft modes in the $\bar{K}$ spectral function are likely to increase the reactivity of the $\phi$ meson at FAIR energies by "stimulated" $\phi \rightarrow \bar{K}K$ decay and diffusion processes (e.g. $\phi\bar{K} \rightarrow \bar{K}$), since Bose enhancement is more effective on the light modes of the system [77].

Apart from the temperature and density dependence of the scattering amplitudes and the corresponding behavior of the hyperons in matter, an additional output of our model is the momentum dependence of the scattering amplitudes. This is important in order to have a comprehensive description of medium effects on all the hadrons involved in strangeness production near threshold. Moreover, hadronic medium effects can only be implemented by means of the quasi-particle prescription in a certain class of transport models such as the Isospin Quantum Molecular Dynamics approach (see [10] and references therein), where the physical states are implemented according to on-shell kinematics.

Particularly for the $\Lambda$, $\Sigma$ and $\Sigma^*$ hyperons, which essentially keep a quasi-particle nature in the medium (with some caveats with the $\Sigma^*(1385)$, largely broadened in the medium), we can determine the hyperon optical potential by analyzing the momentum evolution of the resonance pole in the scattering amplitudes. On one hand, the real part of the optical potential can be obtained by subtracting the free hyperon dispersion relation from the in-medium quasi-particle energy, $\epsilon_Y(P)$,

$$\text{Re } U_Y(P) = \epsilon_Y(P) - \sqrt{M_Y^2 + \vec{P}^2}. \quad (32)$$

On the other hand, a suitable combination of the amplitude residue at the resonance pole and the imaginary part of the amplitude evaluated at the quasi-particle energy allows to calculate the acquired width in the medium (total width including the vacuum one in the case of the $\Sigma^*$):

$$\text{Im } U_Y(P) = \text{Im } T_{ij}(\epsilon_Y(P))/m \quad (33)$$

with $m$ being the slope of $\text{Re } T_{ij}$ at the resonance pole. We note that this definition is equivalent to the more general definition of the hyperon self-energy, $\Sigma_Y$, as elaborated in Ref. [76]. Our $p$-wave amplitudes are driven by the spectral function (or, equivalently, the propagator) of the hyperons, which reads

$$S_Y(P^0, \vec{P}) = -\frac{1}{\pi} \frac{M_Y}{E_Y(\vec{P}) [P^0 - E_Y(\vec{P}) - \text{Re } \Sigma_Y(P^0, \vec{P})]^2 + [\text{Im } \Sigma_Y(P^0, \vec{P})]^2}. \quad (34)$$

The optical potential defined above corresponds to the hyperon self-energy evaluated at the quasi-particle energy for a given momentum.
Following this method we provide in Fig. 3 the momentum-dependent nuclear optical potentials for the \( \Lambda(1115) \), \( \Sigma(1195) \) and \( \Sigma^*(1385) \) hyperons for several densities and temperatures. The evolution of the optical potentials with nuclear density and temperature can be easily traced back to the shape and position of the hyperon peaks in the isospin amplitudes previously discussed.

The real (imaginary) part of the optical potential is displayed in the upper (lower) panel of Fig. 3. At normal nuclear matter density, the \( \Lambda \), \( \Sigma \) and \( \Sigma^* \) acquire attractive potentials of -48, -40 and -10 MeV, respectively, at rest in the nuclear matter rest frame. At densities beyond \( \rho_0 \), the attraction on the \( \Lambda \) and \( \Sigma \) is enhanced whereas the potential for the \( \Sigma^* \) turns from attractive to repulsive between \( \rho_0 \) and \( 2\rho_0 \). The momentum dependence is rather smooth in all three cases: the potentials monotonically increase (thus the attraction being reduced). For the \( \Sigma^* \), which experiences a rather small binding, the potential turns from attractive to repulsive at about 500 MeV/c momentum. The temperature mildly reduces the size of the potential for the \( \Lambda \) and \( \Sigma \) hyperons, in line with the input baryonic binding potentials implemented in the intermediate hyperon propagators. For the \( \Sigma^* \) the optical potential is tied to medium effects on the main decay channels already existing in vacuum, as already discussed, where typically large cancellations between real parts in the self-energy (from different channel contributions) lead to only moderate shifts of the resonance mass [76]. We obtain in this case that the real part of the \( \Sigma^* \) potential is slightly larger in magnitude (more attractive) at \( \rho = \rho_0 \) and \( T = 100 \) MeV as compared to the zero temperature case.

The imaginary part of the optical potential is due to the opening of in-medium decay or absorption channels involving the interactions with nucleons. Both the \( \Lambda \) and the \( \Sigma \) evolve from being stable states in vacuum to having relatively small decay widths, below 20 MeV for the range of density, temperature and momentum studied here. We recall again that the \( \Lambda \) can only decay through the excitation of \( NN^{-1} \) components, which require a finite hyperon momentum at zero temperature. Whereas one may expect larger widths for \( \Lambda \) and \( \Sigma \) at \( \rho = 2\rho_0 \) as compared to \( \rho = \rho_0 \), the enhancement of the available states with density is compensated by the shift in mass of the hyperons, leading to a small reduction in the width for both \( J^P = 1/2^+ \) baryons at low momentum. We recall that for large densities, self-consistency for the hyperon single-particle potential might be required. Moreover, the value of the hyperon width at the quasi-particle energy (as obtained from \( \text{Im} \, U_Y \)) may differ from the one developed by the (off-shell) spectral function, particularly when the energy dependence of the self-energy is substantial, as is the case for \( p \)-wave interactions. The density evolution of the width for the \( \Sigma^* \) essentially reflects the enhancement of in-medium phase space of its decay channels. At \( \rho = \rho_0 \) and \( T = 100 \) MeV, however, we find a small decrease of the width with respect to the \( T = 0 \) case, which is traced back to the baryons in the final state, becoming heavier with increasing temperature.
4 In-medium cross sections and transition probabilities

We discuss the evolution of the $S = -1$ meson-baryon scattering amplitudes with nuclear density and temperature for different coupled channels, among them the $\bar{K}N$ system. These results are complementary to the spectral functions at finite density and temperature provided in Ref. [54].

With the focus on the implementation in transport simulations of strangeness dynamics in heavy-ion collisions at FAIR conditions, we present our results in the form of cross sections for different reactions (which, in addition, can be easily compared to the results in vacuum). The definition of an in-medium cross section requires the knowledge of the pertinent scattering amplitudes at finite temperature and density, and of a suitable generalization of the corresponding flux factors associated to the incoming and outgoing particles. Taking into account that the hadrons in the initial and final states do need not be on the mass shell (as they could develop a broad spectral function in the medium), there is not a unique and simple way to implement such definition in the medium.

The differential cross section for the process $i \rightarrow j$ (where $i, j$ denote meson-baryon channels) reads

$$
\frac{d\sigma_{ij}}{d\Omega} = \frac{1}{16\pi^2} \frac{M_i M_j}{s} \frac{\hat{q}_i \hat{q}_j}{q_i} \{ |f_{ij}^{(s)}|^2 + (2f_{ij}^+ + f_{ij}^-) \cos \theta|^{2} + |f_{ij}^- - f_{ij}^+|^{2} \sin^{2} \theta \},
$$

(35)

where $f^{(s)} = T^{L=0}$ and $f^{\pm}$ are given in Eqs. (13-15) in terms of suitable combinations of spin-flip and spin-non-flip $p$-wave amplitudes, $\hat{q}_i$ denotes the c.m. three-momentum of meson-baryon pair $i$ and $\theta$ is the scattering angle in that frame. The total cross section follows as

$$
\sigma_{\text{tot}} = \int d\Omega \frac{d\sigma_{ij}}{d\Omega} = 2\pi \int_{-1}^{1} du \frac{d\sigma_{ij}}{d\Omega}(u),
$$

(36)

with $u \equiv \cos \theta$.

Let us focus on the $K^- p$ elastic and inelastic binary reactions. The simplest way to estimate the in-medium cross section for these processes is to replace in Eq. (35) the amplitudes in vacuum by their in-medium counterparts. The results are shown in Fig. 4 with a solid line (on-shell prescription), and in Fig. 5 for the elastic case and several inelastic channels involving strangeness exchange (thick lines) at different temperature and density. As a common feature we observe that the rapid fall of the cross section close to threshold is softened and the strength is distributed over a wide range of energies, as expected from the melting of the $\Lambda(1405)$ resonance in matter at finite temperature. Typically, the in-medium cross section overshoots the vacuum one at finite momentum (this happens, e.g., in elastic $K^- p$ for $K^-$ momenta in the lab $\gtrsim 300$ MeV/$c$).

Some caveats emerge from the definition of the cross section in the on-shell prescription. First, in vacuum the incident kaon momentum in the lab frame determines the total energy and momentum of the $K^- p$ pair and thus the center-of-mass energy, $\sqrt{s}$. Then the evaluation of the scattering amplitude is straightforward since it only depends on $s$.
Figure 4: Total $K^- p \rightarrow K^- p$ and $K^- p \rightarrow K^0 n$ cross sections with in-medium amplitudes. The different curves show the cross section if medium effects on the initial/final state two-particle flux, the meson/baryon energies and the Fermi motion are included (see text).

(in general on the invariants $s$, $t$ and $u$) in vacuum. However, in the nuclear medium, the Lorentz covariance is broken and the (off-shell) scattering amplitudes depend explicitly on $P^0$ and $\vec{P}$. In the nuclear matter rest frame and neglecting the Fermi motion of the initial nucleon one has $\vec{P} = \vec{q}$ and $P^0 = q^0 + M_N$, where $q^0$ is the off-shell energy of the incoming antikaon. Since there is not a unique relation between $q^0$ and $\vec{q}$ the probability for this reaction to occur should be folded with the spectral function of the antikaon. Otherwise the information about the in-medium properties of the strange mesons, encoded in the meson self-energies, is not taken into account. Note, for instance, that the $\bar{K}$ is attracted by -45 MeV at $\rho = \rho_0$ and therefore the total energy of the $\bar{K}N$ pair at a given lab momentum is lower than within the free on-shell prescription ($P^0 = \sqrt{m_{\bar{K}}^2 + \vec{q}^2} + M_N$), thus giving access to the energy region below the nominal $\bar{K}N$ threshold in vacuum. An educated estimation of these effects on the effective cross section for $\bar{K}N$ scattering in the nuclear medium can be addressed as follows. An incident antikaon with momentum $\vec{q}$ in the nuclear matter rest frame will have an energy distribution which we can approximate by the narrow quasi-particle energy, $q^0 \simeq \omega(q) + U_{\bar{K}}(q)$ with $U_{\bar{K}} = \Pi_{\bar{K}}/2m_{\bar{K}}$ the $\bar{K}$ nuclear optical potential and $\omega(q) = \sqrt{m_{\bar{K}}^2 + q^2}$ (the former provides a good approximation to the exact dispersion relation for the present purpose). Then the total energy and momentum of the meson-baryon pair is given by

$$
P^0 = \omega(q) + U_{\bar{K}}(q) + M_{N}^* + \Sigma_N^\nu ,
$$

$$
P = q ,
$$

(37)
Figure 5: Total $K^{-}p$ cross sections with in-medium amplitudes including $s$- and $p$-waves for several coupled channels.

where the nucleon energy is also modified by the corresponding scalar ($\Sigma^s_N$) and vector ($\Sigma^v_N$) mean field potentials ($M^s_N$ contains the scalar part, $M^v_N = M_N - \Sigma^s$), and where we have assumed for simplicity that the initial nucleon is at rest. It is clear from the equations above that the effective squared invariant energy $s^* = (P^0)^2 - P^2$ is lower than its value in vacuum due to the attractive potentials acting on both the $\bar{K}$ and the nucleon. Of course in the nuclear matter rest frame the initial nucleon is not at rest but vibrates with Fermi motion. In order to estimate the effect of the Fermi motion of the initial nucleon we obtain the angular average over the nucleon distribution, which amounts to the following modifications in Eq. (37):

$$M^s_N \rightarrow \sqrt{(M^s_N)^2 + \frac{3}{5} p_F^2(\rho)}$$

$$P = q \rightarrow P = \sqrt{q^2 + \frac{3}{5} p_F^2(\rho)}, \quad (38)$$
with \( p_F(\rho) \) such that \( \rho = 2p_F^3/3\pi^2 \). Similarly, the c.m. incoming and outgoing momenta \( \tilde{q} \) and \( \tilde{q}' \) in Eq. (35) are modified to take into account the meson-baryon binding. The effect of these corrections is analyzed in Fig. 4 for the \( K^-p \) elastic and \( K^-p \to \bar{K}^0n \) reactions at normal nuclear matter density and zero temperature. In these particular channels the binding on the initial and final states is the same and thus the modification of the kinematical factors in the cross section simply reflects the reduction of \( s^* \) with respect to the vacuum case, which induces a moderate increase in the cross section (cf. compare curves labelled with “on-shell prescription” and “in-medium flux only”, where in the latter only the kinematical factors \( \frac{1}{s}\tilde{q}_j/\tilde{q}_i \) are modified). When the amplitudes are evaluated at total energy and momentum accounting for the nuclear potentials, cf. Eq. (37) and curves labelled with “in-med flux+energy”, we find that the strength is substantially redistributed to higher lab momenta. This results from the fact that, due to the nuclear binding in the initial state, the energy required to excite the \( \Lambda(1405) \) can only be reached at a finite momentum of the incident antikaon. Finally, the Fermi motion of the initial nucleon (cf. curves ”in-med flux+energy+Fermi”) only enhances moderately the cross section at small incident momentum in the elastic channel, whereas for \( K^-p \to \bar{K}^0n \) the threshold is shifted to lower energies and this channel is open even below the \( K^0n \) vacuum threshold (with relative momentum of the meson-baryon pair in the c.m. frame of about 100 MeV/c). We refer to the dash-dotted lines in Fig. 5 for an estimation of these modifications in the inelastic \( K^-p \) reactions.

In general the calculation of dynamical quantities in transport theory will require an appropriate folding of the relevant transition rates with the spectral functions of the particles in the initial and final states. We, therefore, deem pertinent to provide also the transition probability, \( P(s) \), for a given reaction, which is defined as the angular integrated squared amplitude (including all partial waves) and can be defined fully off-shell as a function of the total energy \( P^0 \) and momentum \( \vec{P} \) of the meson-baryon pair:

\[
P_{ij}(P^0, \vec{P}; \rho, T) = \int_{-1}^{+1} du \{ |f_{ij}^{(s)} + (2f_{ij}^+ + f_{ij}^-) u|^2 + |f_{ij}^+ - f_{ij}^-|^2 (1 - u^2) \}.
\]

This quantity is thus exempt of the uncertainties inherent to the definition of an in-medium cross section. From here on we shall denote these rates as \( P(s) \), keeping in mind that in our model they actually depend separately on the total energy \( P^0 \) and momentum \( \vec{P} \) of the meson-baryon pair. In the following discussion, we present selected results for \( P(s) \) at zero total momentum, \( P = 0 \), as a function of \( s^{1/2} = P^0 \) for several nuclear densities and temperatures.

In Fig. 6 we depict the transition probability for the \( K^-p \) elastic reaction and the \( K^-p \to \pi^0\Sigma^0 \) strangeness exchange reaction. The \( K^-p \) state is an admixture of \( I = 0, 1 \) and therefore the two isoscalar \( \Lambda \) resonances and the isovector \( \Sigma(1195) \) show up according to the results discussed in Sec. 3. The \( \Sigma^*(1385) \) couples weakly to the \( \bar{K}N \) system and cannot be resolved in the \( K^-p \) elastic case. The \( K^-p \to \pi^0\Sigma^0 \) reaction selects the \( I = 0 \) component of the \( \bar{K}N \) amplitude and consequently only the isoscalar hyperons are present in the right panel of Fig. 6. The resonance profiles exhibit the temperature and density evolution as
Figure 6: In-medium transition probability $P(s)$ at zero total three-momentum for the elastic $K^-p$ (left) and the inelastic $K^-p \to \pi^0\Sigma^0$ (right) reactions. The peaks associated to the $\Lambda(1115)$, $\Sigma(1195)$ and $\Lambda(1405)$ resonances are clearly visible in the vacuum case.

discussed for the amplitudes in Sec. 3. The structure of the $\Lambda(1405)$ is practically washed out and only some remnants are visible at normal matter density. The effect of temperature is particularly appreciable as a broadening of the $p$-wave resonances as compared to the vacuum case (recall that in vacuum the $\Lambda$ and $\Sigma$ are stable and their apparent width is a numerical artifact).

Next we show in Fig. 7 the transition probability for the pure isovector processes $\pi^0\Lambda \to K^-p$ and $\pi^0\Lambda \to \pi^0\Lambda$, where in this case only the $\Sigma$ resonances populate the spectrum. The $\Sigma^*(1385)$ couples strongly to $\pi\Lambda$ and more weakly to $\pi\Sigma$ and $\bar{K}N$ states. The latter channel is actually closed in vacuum. However, at finite nuclear density the $\bar{K}N$ threshold is lowered because of the attractive potentials acting on the meson and the baryon. Because of the opening of this channel (and related in-medium processes accounted for in the $\bar{K}$ self-energy) one observes that the $\Sigma^*$ shape is distorted by the in-medium $\bar{K}N$ threshold and its signal practically disappears in the $\pi^0\Lambda \to K^-p$ reaction. In the diagonal process $\pi^0\Lambda \to \pi^0\Lambda$, one can appreciate the large in-medium width of the $\Sigma^*$ induced by the one- and two-body mechanisms incorporated through the dressing of pions and kaons, as well as the small changes in the position of the resonance.
5 Summary, conclusions and outlook

We have extended our model for $S = -1$ meson-baryon interaction in hot and dense nuclear matter by incorporating the $p$-wave amplitudes within the unitarized self-consistent scheme that was already built in for the $s$-wave. This has allowed us to compute scattering amplitudes for binary kaon-nucleon reactions in different diagonal and off-diagonal coupled channels, for isospin $I = 0, 1$ and total spin $J = 1/2, 3/2$.

The isoscalar, $s$-wave $K^N$ amplitude is dominated by the excitation of the $\Lambda(1405)$ right below threshold, which acquires its physical width dominantly from the decay into $\pi\Sigma$ states. When the nuclear medium is switched on, the resonance is practically washed out and its strength spread out over energy, as a consequence of the in-medium decay mechanisms incorporated through the self-consistent dressing of mesons (e.g. $\Lambda(1405) \rightarrow \pi(YN^{-1})N, \pi(NN^{-1})\Sigma, \pi(\Delta N^{-1})\Sigma$).

The $p$-wave amplitude reflects the excitation of the $\Lambda$ and $\Sigma$ hyperons (in isospin 0 and 1, respectively) in the spin 1/2 channel, and the $\Sigma^*(1385)$ with spin 3/2. At finite nuclear densities both the $\Lambda$ and the $\Sigma$ experience an attractive potential of roughly $-50$ and $-40$ MeV at normal matter density and zero temperature, consistently with the input mean-field of the $\sigma - \omega$ model employed to account for medium effects in the baryon propagators of intermediate meson-baryon states. Both hyperons acquire a finite decay
width, reflecting the probability to be absorbed by the nuclear medium or have quasi-elastic scattering processes at finite density and temperature. The $\Sigma^*$ develops a much smaller attractive potential of about -10 MeV at $\rho = \rho_0$ and zero temperature which turns even to a small repulsion for increasing densities. Its decay width is notably enhanced by a factor three at normal density mostly due to the dressing of pions, which opens new absorption channels such as $\Sigma^* \rightarrow \pi(NN^{-1})\Lambda, \pi(NN^{-1})\Sigma$ and similarly with the pion coupling to $\Delta N^{-1}$ excitations. The effect of the temperature in this case is moderate due to the important phase space already available at zero temperature.

An additional output of the model, which can be accessed from the $p$-wave amplitudes, is the momentum, density and temperature dependent optical potential of the $\Lambda$, $\Sigma$ and $\Sigma^*$. In all cases we have observed a smooth behavior with momentum up to 500 MeV/c.

We have also calculated the in-medium cross section for the $K^-p$ elastic and inelastic reactions and compared our results with the vacuum case. The in-medium total cross sections, dominated by the $s$-wave interaction, are particularly smoothened at low incident momenta and some strength is extended to energies below threshold due to the effectively smaller mass of antikaons in the dense medium. As a consequence of the melting of the $\Lambda(1405)$ the cross sections fall off more slowly and eventually remain larger than the vacuum ones with increasing energy.

Our in-medium scattering amplitudes can be used to generate off-shell transition rates for binary reactions involving strange mesons, such as $\bar{K}N \rightarrow \bar{K}N$ and $\pi\Lambda \rightarrow K N$, of crucial importance to understand strangeness production mechanisms in heavy-ion collisions. The implementation of this dynamical information together with the spectral functions of $\bar{K}$ in a suitable off-shell transport model along the line of Ref. [50] is on-going and will be reported elsewhere [55]. Also, results on strange vector mesons in matter have been recently reported ($\bar{K}^* [78]$ and $K^* [79]$) and should be implemented in the transport models in order to have a unified scheme for strangeness production and dynamics in heavy-ion collisions.

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A Antikaon self-energy from $T_{KN}$

We derive in this section a general expression for the antikaon self-energy from the effective in-medium $\bar{K}N$ scattering amplitude at finite temperature. Let us denote by $T_{KN}$ the isospin averaged antikaon nucleon scattering amplitude. The argument is valid for both $s$ and $p$-waves and thus we omit the $L$ index in the notation. Following the Feynman rules in the ITF, the $\bar{K}$ self-energy reads

$$\Pi_{KN}(\omega_n, \vec{q}; T) = T \sum_{m=-\infty}^{\infty} \int \frac{d^3p}{(2\pi)^3} \frac{1}{iW_m - E_N(\vec{p})} T_{KN}(\omega_n + W_m, \vec{P}; T),$$

(40)

where $\omega_n$ and $W_m$ are bosonic and fermionic Matsubara frequencies, respectively, $i\omega_n = i2n\pi T$ and $iW_m = i(2m + 1)\pi T + \mu_B$. The sum over the index $m$ cannot be solved unless we know exactly how $T_{KN}$ depends on $m$. We skip this difficulty by invoking a spectral representation for the $T$-matrix, i.e.

$$\Pi_{KN}(\omega_n, \vec{q}; T) = -T \sum_{m=-\infty}^{\infty} \int \frac{d^3p}{(2\pi)^3} \frac{1}{\pi} \int_{-\infty}^{\infty} d\Omega \frac{\text{Im} T_{KN}(\Omega, \vec{P}; T)}{[iW_m - E_N(\vec{p})][i\omega_n + iW_m - \Omega]}$$

$$= -\int \frac{d^3p}{(2\pi)^3} \frac{1}{\pi} \int_{-\infty}^{\infty} d\Omega \frac{\text{Im} T_{KN}(\Omega, \vec{P}; T)}{i\omega_n - \Omega + E_N(\vec{p})} \left[ n_N(\vec{p}, T) - n(\Omega, T) \right],$$

(41)

with $n(\Omega, T) = [e^{(\Omega - \mu_B)/T} + 1]^{-1}$ here. The former result, after continuation into the real energy axis ($i\omega_n \rightarrow q_0 + i\varepsilon$), provides the finite-temperature antikaon self-energy evaluated from the antikaon nucleon scattering amplitude. Note that it includes a Pauli blocking correction term, $n(\Omega, T)$, convoluted with the spectral strength from the imaginary part of the $T$-matrix. At the region in which the principal value of the spectral integration gets its major contribution, $\Omega \approx q_0 + E_N(\vec{p})$, the fermion distribution $n(\Omega, T)$ behaves as a slowly varying function and thus we can approximate this term by a constant, namely, $n(\Omega, T) \simeq n(q_0 + E_N(\vec{p}), T)$ and take it out of the integral. The dispersion integral over $\Omega$ then recovers the full amplitude $T_{KN}$ and the self-energy can be approximated by:

$$\Pi_{KN}(q_0 + i\varepsilon, \vec{q}; T) = \int \frac{d^3p}{(2\pi)^3} T_{KN}(q_0 + E_N(\vec{p}), \vec{P}; T) \left[ n_N(\vec{p}, T) - n(q_0 + E_N(\vec{p}), T) \right].$$

(42)

Note that this procedure is exact for the imaginary part. Eqs. (30) follow from the former result by neglecting the second term in the brackets. The latter is a sensible approximation for the $s$-wave amplitude, which peaks around the $\Delta(1405)$ resonance, and thus one expects this correction to be small with respect to that on the nucleon. For the $p$-wave self-energy, the two terms in the brackets guarantee that the crossing property of the (retarded) self-energy, $\text{Im} \Pi^p_{KN}(-q_0, \vec{q}; T) = -\text{Im} \Pi^p_{KN}(q_0, \vec{q}; T)$, is satisfied. As a consistency test, we find that the $p$-wave self-energy derived in [51] in terms of $YN^{-1}$ Lindhard functions and $\bar{K}NY$ amplitudes at leading order is recovered from Eq. (12) by replacing the full $T$-matrix by the tree-level (hyperon pole) amplitude in Eqs. (13,15).
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