Determination of the Lightest Strange Resonance $K_0^*(700)$ or $\kappa$, from a Dispersive Data Analysis

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In this work we present a precise and model-independent dispersive determination from data of the existence and parameters of the lightest strange scalar resonance $\kappa/K_0^*(700)$. We use both subtracted and unsubtracted partial-wave hyperbolic and fixed-$t$ dispersion relations as constraints on combined fits to $\pi K \to \pi K$ and $\pi \pi \to K\bar{K}$ data. We then use the hyperbolic equations for the analytic continuation of the isospin $I = 1/2$ scalar partial wave to the complex plane, in order to determine the $\kappa/K_0^*(700)$ and $K^*(892)$ associated pole parameters and residues.

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Despite the fact that quantum chromodynamics (QCD) was formulated almost half a century ago, some of its lowest lying states still “need confirmation” according to the Review of Particle Properties (RPP) [1]. This is the case of the lightest strange scalar resonance, traditionally known as $\kappa$, then $K_0^*(800)$, and renamed $K_0^*(700)$ in 2018.

Light scalar mesons have been a subject of debate since the $\sigma$ meson [now $f_0(500)$] was proposed by Johnson and Teller in 1955 [2]. Schwinger in 1957 [3] incorporated it as a singlet in the isospin picture and pointed out that its strong coupling to two pions would make it extremely broad and difficult to find. A similar situation occurs when extending this picture to include strangeness and SU(3) flavor symmetry. Actually, in 1977 Jaffe [4] proposed the existence of a scalar nonet below 1 GeV including a very broad $\kappa/K_0^*(700)$ meson. Of this nonet, the $f_0(500)$ and $a_0(980)$ were easily identified in the 1960s. However, the $\sigma/f_0(500)$ and $\kappa/K_0^*(700)$ have been very controversial for decades because they are so broad that their shape is not always clearly resonant or even perceptible. Moreover, it was proposed [4,5] that these states might not be “ordinary hadrons,” due to their inverted mass hierarchy compared to usual quark-model quark-antiquark nonets. In terms of QCD it has also been shown that their dependence on the number of colors is at odds with the ordinary one [6–8]. From the point of view of Regge theory, a dispersive analysis of the $\sigma/f_0(500)$ and $\kappa/K_0^*(700)$ shows that they do not follow ordinary linear Regge trajectories [9,10].

Definitely, both the $\sigma/f_0(500)$ and $\kappa/K_0^*(700)$ do not display prominent Breit-Wigner peaks and their shape is often distorted by particular features of each reaction. Thus, it is convenient to refer to the resonance pole position, $\sqrt{s_{\text{pole}}} = M - i\Gamma/2$, which is process independent. Here $M$ and $\Gamma$ are the resonance pole mass and width. Note that poles of wide resonances lie deep into the complex plane and their determination requires rigorous analytic continuations. This is the first problem of most $\sigma/f_0(500)$ and $\kappa/K_0^*(700)$ determinations: Simple models continued to the complex plane yield rather unstable results. In addition, many models assume a particular relation between the width and coupling, not necessarily correct for broad states, or impose a threshold behavior incompatible with chiral symmetry breaking. These are reasons why Breit-Wigner-like parametrizations—devised for narrow resonances—are inadequate for resonances as wide as the $\sigma/f_0(500)$ and $\kappa/K_0^*(700)$.

In contrast, dispersion relations solve this first problem by providing the required rigorous analytic continuation. In practice, they are more stringent and powerful for two-body scattering.

The second problem is that meson-meson scattering data are plagued with systematic uncertainties, since they are extracted indirectly from meson-nucleon to meson-meson-nucleon experiments. Inconsistencies appear both between different sets and even within a single set. Thus, for very long, a rough data description was enough for simple models to be considered acceptable, making model-based determinations of the $\sigma/f_0(500)$ and $\kappa/K_0^*(700)$ even more unreliable. Moreover, fairly good-looking data sets come out inconsistent with dispersion relations, as shown in Ref. [11]. We will see here how they lead to very unstable $\kappa/K_0^*(700)$ pole determinations.

Once again dispersion theory helps overcoming this second problem, by providing stringent constrains between
different channels and energy regions. This explains the interest on dispersive studies in the literature: for $\pi\pi$ [12–21], for $\pi N$ [22–24], for $e^+e^-\rightarrow\pi^+\pi^-$ [25], for $\gamma\gamma\rightarrow\pi\pi$ [26–29], for $\pi K$ [30–34], and for $\pi\pi\rightarrow K\bar{K}$ [35] scattering. Actually, partial-wave dispersion relations implementing crossing correctly have been decisive in the 2012 major RPP revision of the $\sigma/f_0(500)$, changing its nominal mass from 600 to 500 MeV and decreasing its uncertainties by a factor of 5. In contrast, the $\kappa/K_0^*(700)$ still needs confirmation in the Review of Particle Physics.

Note that a $\kappa/K_0^*(700)$ pole is found as long as the isospin-1/2 scalar-wave data is reproduced and the model respects some basic analyticity and chiral symmetry properties [36–43]. Furthermore, its pole must lie below 900 MeV [44]. However, the pole position spread is very large when using models, as seen in Fig. 1 which shows the $\kappa/K_0^*(700)$ pole positions. Selected from the Review of Particle Physics [1,11,34,43,45–48]. We also show our results using Roy-Steiner equations, using as input our UFD or CFD parametrizations. Red and blue points use for $F^-$ a once-subtracted or an unsubtracted dispersion relation, respectively. This illustrates how unstable pole determinations are when using simple fits to data. Only once Roy-Steiner equations are imposed as a constraint (CFD), both pole determinations fall on top of each other. This final pole position is the main result of this work.

![FIG. 1. $K_0^*(700)$ pole positions. Selected from the Review of Particle Physics [1,11,34,43,45–48]. We also show our results using Roy-Steiner equations, using as input our UFD or CFD parametrizations. Red and blue points use for $F^-$ a once-subtracted or an unsubtracted dispersion relation, respectively. This illustrates how unstable pole determinations are when using simple fits to data. Only once Roy-Steiner equations are imposed as a constraint (CFD), both pole determinations fall on top of each other. This final pole position is the main result of this work.](image-url)

(CHPT) unitarized with dispersion relations for the inverse partial-wave (inverse amplitude method) [43] or for the partial wave with a cutoff [45]. In both cases the unphysical cuts are approximated with NLO CHPT.

The most sound determination of the $\kappa/K_0^*(700)$ pole so far is the dispersive analysis by Descotes-Genon et al. [34], also shown in Fig. 1, which uses crossing to implement rigorously the left cut. The pole is obtained using as input a numerical solution in the real axis of Roy-Steiner equations obtained from fixed-$t$ dispersion relations. Unfortunately these fixed-$t$ Roy-Steiner equations do not reach the $\kappa/K_0^*(700)$-pole region in the complex plane. Remarkably, in Ref. [34] it was shown that the $\kappa/K_0^*(700)$ region is accessible with partial-wave hyperbolic dispersion relations. These were then used to obtain the pole, although starting from the solutions from the fixed-$t$ ones. Note that this is a “solving relations” approach, since no data was used as input in the $\pi K$ elastic region around the nominal $\kappa/K_0^*(700)$ mass, but only data from other channels and other energies as boundary conditions to the integral equations. In this sense, Ref. [34] provides a model-independent prediction. Despite this rigorous result, the $\kappa/K_0^*(700)$ still needs confirmation, and we were encouraged by RPP members to carry out an alternative dispersive analysis using data, as previously done by our group for the $\sigma/f_0(500)$ [49]. The present work, which follows a “constraining data” approach instead of a “solving relations” approach, provides such an analysis.

It is worth noticing that the $\kappa/K_0^*(700)$ pole is consistent with $\pi K$ scattering lattice calculations [50,51]. For unphysical pion masses of $\sim$400 MeV, it appears as a “virtual” pole below threshold in the second Riemann sheet, consistently with expectations from unitarized NLO CHPT extrapolated to higher masses [52]. However, using pion masses between 200 and 400 MeV the pole extraction using simple models is again unstable [53]. This makes the approach followed in the present work even more relevant, since in the future lattice will provide data at physical masses and energies around the $\kappa/K_0^*(700)$ region that will require a constraining data technique for a model-independent description and its complex plane continuation.

Let us then describe our approach. In Ref. [11] we first provided unconstrained fits to $\pi K$ data (UFD) up to 2 GeV, for partial waves $f'_I(s)$ of definite isospin $I$ and angular momentum $\ell$, paying particular attention to the inclusion of systematic uncertainties. As usual, the total isospin amplitude $F^I(s,t,u)$, where $s, t, u$ are the Mandelstam variables, is the sum of the partial-wave series. It was then shown that they did not satisfy well forward dispersion relations (FDRs, $t = 0$). However, we used these FDRs as constraints to obtain a set of constrained fits to data (CFD), satisfying FDRs up to 1.6 GeV while still describing fairly data fairly well. Note that our “conformal CFD” parametrization of the low-energy isospin 1/2 scalar-wave already contains a $\kappa/K_0^*(700)$ pole, shown in Fig. 1.
This is still a model-dependent extraction from a particular parameterization only valid up to \( \sim 1 \) GeV.

Later on Ref. [48], we used sequences of Padé approximants built from the CFD fit to extract a new pole. This “Padé result” in Fig. 1 does not assume any relation between pole position and residue, thus reducing dramatically the model dependence. The value came out consistent within uncertainties with the dispersive result in Ref. [34] and triggered the recent change of name in the 2018 RPP edition from \( K_0^*(800) \) to \( K_0^*(700) \). However, it is not fully model independent, since the Padé series is truncated and cuts are mimicked by poles.

Thus, we present here the \( \kappa/K_0^*(700) \) pole obtained from a full analysis of data constrained to satisfy not only FDRs as in Ref. [11], but also both the \( S \) and \( P \) partial-wave (Roy-Steiner) dispersion relations. The latter are obtained either from fixed-\( t \) or hyperbolic dispersion relations (HDR), along \((s-a)(u-a) = b\) hyperbolic, where \( s, u \) are the usual Mandelstam variables. In Ref. [34] it was shown that the convergence region of the latter in the \( a = 0 \) case reaches the \( \kappa/K_0^*(700) \) pole.

The price of using partial-wave dispersion relations is that they require input from the crossed channel \( \pi\pi \to K\bar{K} \), whose partial waves \( g^I_{1,2} \) have the same two problems of being frequently described with models and the existence of two incompatible data sets (see Ref. [35] for details). In addition, there is an “unphysical” region between the \( \pi\pi \) and \( K\bar{K} \) thresholds, where data do not exist, but is needed for the calculations. Fortunately, Watson’s theorem implies that the phase there is the well-known \( \pi\pi \) phase shift, which allows for a full reconstruction of the amplitude using the Mushkeshvili-Omnès method. Thus, in Ref. [35] we redrew the HDR partial-wave projections both for \( \pi\pi \to K\bar{K} \) and \( \pi K \to \pi K \), but choosing the center of the hyperbolas in the \( s, t \) plane to maximize their applicability region. Once again we found that simple fits to data do not satisfy well the dispersive representation, but we were able to provide constrained parametrizations of the two existing sets describing \( S \)-wave data up to almost 2 GeV, consistently with HDR up to 1.47 GeV within uncertainties. These are called CFD\(_A \) and CFD\(_C \) and are part of our input for the \( \pi K \) HDR, although we have checked that using one or the other barely changes the \( \kappa/K_0^*(700) \) pole. Note that, contrary to previous calculations, we also provide uncertainties for \( \pi\pi \to K\bar{K} \). Those for the \( g^3_{1,2} \) wave are very relevant for the \( \kappa/K_0^*(700) \) pole, particularly in the unphysical region, where there is no data to compare with and the dispersive output leads to two different solutions when using one or no subtractions. Thus, we have also imposed in our CFD that the once and nonsubtracted outputs should be consistent within uncertainties, which had not been done in previous calculations.

For our purposes, the most relevant partial wave is \( f^{1/2}_{0} \) whose UFD is shown in Fig. 2. As explained in Ref. [11] this wave is obtained by fitting data measured in the \( f^{1/2}_{0} + f^{3/2}_{0} / 2 \) and \( I = 3/2 \) combinations [54–59]. It is also relevant that, as shown in Fig. 2, the \( I = 1/2 \) vector wave UFD describes well the scattering data, in contrast to the solution [34]. The rest of the unconstrained partial-waves and high-energy input parameterizations are described in Ref. [11] for \( \pi K \) and [35] \( \pi\pi \to K\bar{K} \). Minor updates will be detailed in a forthcoming publication [60].

However, as seen in the upper panel of Fig. 3 when the UFD is used as input, the dispersive representation is not satisfied within uncertainties. Actually, the fixed-\( t \) HDR output does not lie too far from the UFD input, but the outputs using an unsubtracted or once-subtracted HDR for \( F^r \equiv (F^{1/2} - F^{3/2}) / 3 \) come on opposite sides and far from the input UFD parametrization.

It is now very instructive to see how unstable is the pole parameter extraction from one fit that looks rather reasonable, as the UFD does. Thus, in Fig. 1 we show the \( \kappa/K_0^*(700) \) pole position calculated either using the HDR without subtractions for \( F^r \) (hollow blue) or with one subtraction (hollow red). Note that we use the same UFD input in the physical regions but the two poles come out incompatible. This is mostly due to the pseudophysical region of the \( g^3_{1,2} \) partial wave. The extraction would be even more unreliable if a simple model parametrization was used for the continuation to the complex plane instead of using a dispersion relation.

Thus, in order to obtain a rigorous and stable pole determination, we have imposed that the dispersive representation should be satisfied within uncertainties when fitting data. To this end, we have followed our usual...
procedure \cite{11,17,35}, defining a $\chi^2$-like distance $\tilde{d}^2$ between the input and the output of each dispersion relation at many different energy values, which is then minimized together with the data $\chi^2$ when doing the fits.

We minimize simultaneously 16 dispersion relations. Two of them are the FDRs we already used in Ref. \cite{11}. Four HDRs are considered for the $\pi\pi \rightarrow K\bar{K}$ partial waves: Namely, once subtracted for $g_0^0$, $g_2^0$, $g_1^1$ and another unsubtracted for $g_1^1$, as we did in Ref. \cite{35}. Note that here we also consider the once-subtracted case for $g_1^1$. In addition we now impose ten more dispersion relations within uncertainties for the $S$ and $P$ $\pi K$ partial-waves. Four of them come from fixed-$t$ and hyperbolic once-subtracted dispersion relations for $F^+ = (F^{1/2} + 2F^{3/2})/3$, whereas the other six are two fixed-$t$ and another four HDR for $F^-$, either nonsubtracted or once subtracted. The HDRs applicability region in the real axis was maximized in Ref. \cite{35} choosing $\kappa = -13.9m^2_s$. We will, however, use here $\kappa = -10m^2_s$ as it still has a rather large applicability region in the real axis and ensures that the $\kappa/K^0_s(700)$ pole and its uncertainty fall inside the HDR domain. For the $\pi K$ $S^{1/2}$ wave, most of the dispersive uncertainty comes from the $\pi K$ $S$ waves themselves when using the subtracted $F^-$, whereas a large contribution comes from $g_1^1$ for the unsubtracted.

The details of our technique have been explained in Refs. \cite{11,35}. The resulting constrained fits to data (CFD) differ slightly from the unconstrained ones, but still describe the data. This is illustrated in Fig. 2, were we see that the difference between UFD and CFD is rather small for the $P$ wave, both providing remarkable descriptions of the scattering data. In contrast, in Fig. 2 we see that the CFD $S$-wave is lower than the UFD around and below the $\kappa/K^0_s(700)$ nominal mass, but still describes well the experimental information. Also, Table I shows how the $S$-wave scattering lengths change from the UFD to the CFD. Note that our CFD values are consistent with previous dispersive predictions \cite{33}, confirming some tension between data and dispersion theory versus recent lattice results \cite{61-66}. Including those lattice values together with data leads to constrained fits satisfying dispersion relations substantially worse.

Other waves suffer small changes from UFD to CDF, but are less relevant for the $\kappa/K^0_s(700)$ (see Ref. \cite{60}). All in all, we illustrate in the lower panel of Fig. 3 that when the CFD is now used as input of the dispersion relations the curves of the input and the three outputs agree within uncertainties.

With all dispersion relations well satisfied we can now use our CFD as input in the HDR and look for the $\kappa/K^0_s(700)$ pole. Results are shown in Fig. 1, this time as solid blue and red symbols depending on whether they are obtained with the unsubtracted or the once-subtracted $F^-$. Contrary to the UFD, the agreement between both determinations when using the CFD set is now remarkably good. Precise values of the pole position and residue for our subtracted and unsubtracted results are listed in Table II, together with the dispersive result of Ref. \cite{34} and our Padé sequence determination \cite{10}.

Now, let us recall that the unsubtracted result depends strongly on the $\pi\pi \rightarrow K\bar{K}$ pseudoscalar region, whereas the CFD $S$-wave is lower than the UFD around and below the $\kappa/K^0_s(700)$ nominal mass, but still describes well the experimental information.

| $S$-wave scattering lengths ($m_s$ units) |
|------------------------------------------|
| \text{UFD} | \text{CFD} | \text{Ref. \cite{33}} |
| $a_{1/2}^0$ | \(0.241 \pm 0.012\) | \(0.224 \pm 0.011\) | \(0.224 \pm 0.022\) |
| $a_{1/2}^0$ | \(-0.067 \pm 0.012\) | \(-0.048 \pm 0.006\) | \(-0.0448 \pm 0.0077\) |

\begin{table}[h]
\begin{tabular}{c|c|c}
$\sqrt{s}_{\text{pole}}$ (MeV) & $|g|$ (GeV) & \hline
$K^0_s(700)$ \cite{34} & (658 \pm 13) & -i(279 \pm 12) \\
$K^0_s(700)$ \cite{48} & (670 \pm 18) & -i(295 \pm 28) \\
$K^0_s(700)$ 0-sub & (648 \pm 6) & -i(283 \pm 26) \\
$K^0_s(700)$ 1-sub & (648 \pm 7) & -i(280 \pm 16) \\
\end{tabular}
\end{table}
particularly on $g_1^\rho$, whose unsubtracted dispersion relation error band is almost twice as big as the subtracted one. Moreover, under the change of $a$, the subtracted result, both in the real axis and for the pole, barely changes, whereas the unsubtracted one only changes slightly (a few MeV for the pole). Therefore although both are compatible, we consider the once-subtracted case more robust and thus our final result.

Let us remark that our dispersive pole obtained from data also agrees with the solution in Ref. [34], although our width uncertainties are larger. In part, this is because we have obtained fits to data constrained to satisfy those two hyperbolic dispersion relations, together with other forward dispersion relations. These constrained fits provide the needed confirmation that, according to the Review of Particle Physics and the hadronic community, was needed to establish firmly the existence and properties of the $\kappa/K_0(700)$ pole.

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