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Dispersive study of πK scattering: threshold parameters and κ/K<sub>0</sub>\*(700) resonance determination

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arXiv:2001.08153 [hep-ph]. Phys.Rev.Lett. 124 (2020) 17, 172001 arXiv:2010.1122. To appear in Physics Reports arXiv:2101.06506[hep-ph]. Also with J. Ruiz de Elvira Eur.Phys.J.ST 230 (2021) 6, 1539

A Virtual Tribute to Quark Confinement and the Hadron Spectrum, 2-6/8/2021.









### **Motivation**

- π,K appear as final products of almost all hadronic strange processes: B,D, decays, CP violation studies...
- π,K are Goldstone Bosons of QCD: Threshold parameters test Chiral Symmetry Breaking
- Main or relevant source for PDG parameters of: κ/K<sub>0</sub>\*(700), K<sub>0</sub>\*(1430),K<sub>1</sub>\*(892),K<sub>1</sub>\*(1410),K<sub>2</sub>\*(1410),K<sub>3</sub>\*(1780)
- κ/K<sub>0</sub>\*(700) needed to complete the controversial light scalar nonet. Likely a non-ordinary meson

## Problems

- Data: extracted from KN→πKN, assuming one pion exchange. Large systematic uncertainties and inconsistencies.
- Large model-dependences:

naïve models often used for parameterizations and resonance poles

Data-Driven Dispersion Relations (This talk)

Model independent constraints, precise threshold parameters and pole determinations. Enhanced precision

### Data on πK scattering: S-channel



Most reliable sets: Estabrooks et al. 78 (SLAC) Aston et al.88 (SLAC-LASS)

I=1/2 and 3/2 combination MANY DATA IN CONFLICT

No clear "peak" or phase movement of  $\kappa/K_0^*(800)$  resonance Definitely NO BREIT-WIGNER shape

No data near threshold. Models need dangerous extrapolations. Dispersion relations  $\rightarrow$ **sum-rules** 

- Threshold parameters relevant to test ChPT (NNLO at present).
- Present tension between lattice and dispersive results



- Dalitz 1965: "Quite apart from the model discussed here,...such K\* states are expected to exist simply on the basis of SU(3)" Procs. Oxford Int. Conf. on Elementary Particles 1965
- Many claims at different masses, narrow, wide... claims of absence. Confusion



- and wallet cards. This is an updating of the Reviews of Modern Physics article of October 1965.
- Removed from Review of Particle Physics in 1976 (with the  $\sigma$ )
- Back to PDG in 2004 as "**controversial**" K<sub>0</sub>\*(800). Omitted from summary tables

Since the 70's 90's, all descriptions of data respecting unitarity and chiral symmetry find a pole at M=650-770 MeV and  $\Gamma$ ~550 MeV or larger.

Best determination came from a SOLUTION of a Roy-Steiner dispersive formalism, consistent with UChPT Decotes Genon et al 2006

PDG2017: **K**<sub>0</sub>\*(800) dominated by such a SOLUTION M-i Γ/2=(682±29)-i(273±i12) MeV

PDG2018: (630-730)-i(260-340) MeV name changed to K<sub>0</sub>\*(700)

PDG2020: K<sub>0</sub>\*(700) Makes it to the summary tables. Still "Needs Confirmation"

PDG2021-on-line update: "Needs Confirmation" removed

In part due to our data-driven dispersive analysis of this talk, which we did encouraged by PDG to confirm it with a dispersive DATA analysis. We particularly thank the late **Simon Eidelman**.

# Analyticity is expressed in the s-variable, not in Sqrt(s)



Important for the  $\kappa/K_0^*(700)$ and threshold parameters

- Threshold behavior (chiral symmetry)
- Subthreshold behavior (chiral symmetry →Adler zeros)
- Other cuts (Left & circular)
- Avoid spurious singularities

### Less important for other resonances...

# FIRST STEP:

**Simple Unconstrained Fits (UFD)** to  $\pi K$  and  $\pi \pi \rightarrow KK$  partial-wave Data Estimation of statistical and SYSTEMATIC errors



**Simple Unconstrained Fits** to  $\pi K$  partial-wave Data (UFD). Estimation of statistical and SYSTEMATIC errors

### **Forward Dispersion Relations:**

Left cut easy to rewrite Relate amplitudes, not partial waves Not direct access to pole

### Forward dispersion relations for K $\pi$ scattering.

Since interested in the resonance region, we use minimal number of subtractions

Defining the s↔u symmetric and anti-symmetric amplitudes at t=0

$$T^{+}(s) = \frac{T^{1/2}(s) + 2T^{3/2}(s)}{3} = \frac{T^{I_{t}-0}(s)}{\sqrt{6}},$$
$$T^{-}(s) = \frac{T^{1/2}(s) - T^{3/2}(s)}{3} = \frac{T^{I_{t}-1}(s)}{2}.$$

We need one subtraction for the symmetric amplitude

$$\operatorname{Re}T^{+}(s) = T^{+}(s_{\mathrm{th}}) + \frac{(s - s_{\mathrm{th}})}{\pi} P \int_{s_{\mathrm{th}}}^{\infty} ds' \left[ \frac{\operatorname{Im}T^{+}(s')}{(s' - s)(s' - s_{\mathrm{th}})} - \frac{\operatorname{Im}T^{+}(s')}{(s' + s - 2\Sigma_{\pi K})(s' + s_{\mathrm{th}} - 2\Sigma_{\pi K})} \right],$$

## And none for the antisymmetric

$$\operatorname{Re} T^{-}(s) = \frac{(2s - 2\Sigma_{\pi K})}{\pi} P \int_{s_{\text{th}}}^{\infty} ds' \frac{\operatorname{Im} T^{-}(s')}{(s' - s)(s' + s - 2\Sigma_{\pi K})}.$$

where  $\Sigma_{\pi K} = m_{\pi}^2 + m_{K}^2$ 

Simple Unconstrained Fits to  $\pi K$  partial-wave Data (UFD). Estimation of statistical and SYSTEMATIC errors

### **Forward Dispersion Relations:**

Left cut easy to rewrite Relate amplitudes, not partial waves Not direct access to pole • As  $\pi K$  checks: Small inconsistencies.





Forward Dispersion Relation analysis of πK scattering DATA up to 1.6 GeV

(<u>not a solution</u> of dispersión relations, but a constrained fit) A.Rodas & JRP, PRD93,074025 (2016)

First observation: Forward Dispersion relations Not well satisfied by data Particularly at high energies

So we use Forward Dispersion Relations as CONSTRAINTS on fits

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Simple Unconstrained Fits to  $\pi K$  partial-wave Data (UFD). Estimation of statistical and SYSTEMATIC errors

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  - As constraints: **πK consistent fits up to 1.6 GeV** JRP, A.Rodas, Phys.Rev. D93 (2016)

How well Forward Dispersion Relations are satisfied by unconstrained fits

Every 22 MeV calculate the difference between both sides of the DR /uncertainty

Define an averaged  $\chi^2$  over these points, that we call  $d^2$ =distance<sup>2</sup>

 $d^2$  close to 1 means that the relation is well satisfied

 $d^2$ >> 1 means the data set is inconsistent with the relation.

This can be used to check DR

### To obtain CONSTRAINED FITS TO DATA (CFD) we minimize:



W roughly counts the number of effective degrees of freedom (sometimes we add weight on certain energy regions)



S-waves. The most interesting for the  $K_0^*$  resonances



1.4

1,6

Simple Unconstrained Fits to  $\pi K$  partial-wave Data (UFD). Estimation of statistical and SYSTEMATIC errors

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- Padé Sequences to extract poles: reduced model dependence on strange resonances
   JRP, A. Rodas, J. Ruiz de Elvira, Eur.Phys.J. C77 (2017)

**Partial-wave πK Dispersion Relations** 

Need  $\pi\pi \rightarrow KK$  to rewrite left cut. Range optimized.

To get a resonance pole we need PARTIAL-WAVE dispersion relations.

Their applicability is limited -by the double spectral regions -by the Lehmann ellipses (way too technical. See our apendices)

Two possibilities in the literature:

1) Integrate "t" for fixed-t dispersion relations. Fine for the real axis (1.1 GeV) Very mild dependence on  $\pi\pi \rightarrow KK$ but bad to reach the pole. Were used to obtain solutions by the Paris Group We will only used them as constraints on data



### $\pi K \rightarrow \pi K$ and $\pi \pi \rightarrow K K$ Hyperbolic Dispersion Relations (HDR)

2) Integrate along (s-a)(u-a)=b hyperbolae in the Mandelstam plane We tuned a= $-13m_{\pi}^2$  to maximize applicability for  $\pi\pi \rightarrow KK$  up to 1.47 GeV.



Applicability range slightly smaller in real axis for  $\pi K$ , but covers the kappa pole if a chosen appropriately

We will use them as constraints and to get the pole.

a=-10 $m_{\pi}^2$  chosen to include also error bars inside applicability region



 $g_{J}^{I} = \pi \pi \rightarrow KK$  partial waves. We study (I,J)=(0,0),(1,1),(0,2) $f_{J}^{I} = K\pi \rightarrow K\pi$  partial waves. Taken from previous dispersive study

JRP, A. Rodas PRD 2018

$$g_{0}^{0}(t) = \frac{\sqrt{3}}{2}m_{+}a_{0}^{+} + \frac{t}{\pi}\int_{4m_{\pi}^{2}}^{\infty}\frac{\mathrm{Im}\,g_{0}^{0}(t')}{t'(t'-t)}dt' + \frac{t}{\pi}\sum_{\ell\geq 2}\int_{4m_{\pi}^{2}}^{\infty}\frac{dt'}{t'}G_{0,2\ell-2}^{0}(t,t')\mathrm{Im}\,g_{2\ell-2}^{0}(t') + \sum_{\ell}\int_{m_{+}^{2}}^{\infty}ds'G_{0,\ell}^{+}(t,s')\mathrm{Im}\,f_{\ell}^{+}(s'),$$

$$g_{1}^{1}(t) = \frac{1}{\pi}\int_{4m_{\pi}^{2}}^{\infty}\frac{\mathrm{Im}\,g_{1}^{1}(t')}{t'-t}dt' + \sum_{\ell\geq 2}\int_{4m_{\pi}^{2}}^{\infty}dt'G_{1,2\ell-1}^{1}(t,t')\mathrm{Im}\,g_{2\ell-1}^{1}(t') + \sum_{\ell}\int_{m_{+}^{2}}^{\infty}ds'G_{1,\ell}^{-}(t,s')\mathrm{Im}\,f_{\ell}^{-}(s'),$$

$$g_{2}^{0}(t) = \frac{t}{\pi}\int_{4m_{\pi}^{2}}^{\infty}\frac{\mathrm{Im}\,g_{2}^{0}(t')}{t'(t'-t)}dt' + \sum_{\ell\geq 2}\int_{4m_{\pi}^{2}}^{\infty}\frac{dt'}{t'}G_{2,4\ell-2}^{\prime0}(t,t')\mathrm{Im}\,g_{4\ell-2}^{0}(t') + \sum_{\ell}\int_{m_{+}^{2}}^{\infty}ds'G_{2,\ell}^{\prime+}(t,s')\mathrm{Im}\,f_{\ell}^{+}(s').$$
(39)

 $G_{J,J'}^{I}(\mathbf{t},\mathbf{t}')$  =integral kernels, depend on a parameter Lowest # of subtractions. Odd pw decouple from even pw.

$$g_{\ell}^{0}(t) = \Delta_{\ell}^{0}(t) + \frac{t}{\pi} \int_{4m_{\pi}^{2}}^{\infty} \frac{dt'}{t'} \frac{\operatorname{Im} g_{\ell}^{0}(t)}{t'-t}, \quad \ell = 0, 2,$$
  
$$g_{1}^{1}(t) = \Delta_{1}^{1}(t) + \frac{1}{\pi} \int_{4m_{\pi}^{2}}^{\infty} dt' \frac{\operatorname{Im} g_{1}^{1}(t)}{t'-t}, \quad (40)$$

 $\Delta(t)$  depend on higher waves or on K $\pi \rightarrow$ K $\pi$ .

> Integrals from 2π threshold !
>  "Unphysical region"

### Solve in descending J order

We have used models for higher waves, but give very small contributions

For unphysical region below KK threshold, we used Omnés function

$$\Omega^I_\ell(t) = \exp\left(rac{t}{\pi}\int_{4m_\pi^2}^{t_m}rac{\phi^I_\ell(t')dt'}{t'(t'-t)}
ight),$$

$$\Omega_{\ell}^{I}(t) \equiv \Omega_{l,R}^{I}(t)e^{i\phi_{\ell}^{I}(t)\theta(t-4m_{\pi}^{2})\theta(t_{m}-t)},$$

## This is the form of our HDR: Roy-Steiner+Omnés formalism

$$\begin{split} g_0^0(t) &= \Delta_0^0(t) + \frac{t\Omega_0^0(t)}{t_m - t} \left[ \alpha + \frac{t}{\pi} \int_{4m_\pi^2}^{t_m} dt' \frac{(t_m - t')\Delta_0^0(t')\sin\phi_0^0(t')}{\Omega_{0,R}^0(t')t'^2(t' - t)} + \frac{t}{\pi} \int_{t_m}^{\infty} dt' \frac{(t_m - t')|g_0^0(t')|\sin\phi_0^0(t')}{\Omega_{0,R}^0(t')t'^2(t' - t)} \right] \\ g_1^1(t) &= \Delta_1^1(t) + \Omega_1^1(t) \left[ \frac{1}{\pi} \int_{4m_\pi^2}^{t_m} dt' \frac{\Delta_1^1(t')\sin\phi_1^1(t')}{\Omega_{1,R}^1(t')(t' - t)} + \frac{1}{\pi} \int_{t_m}^{\infty} dt' \frac{|g_1^1(t')|\sin\phi_1^1(t')}{\Omega_{1,R}^1(t')(t' - t)} \right], \\ g_2^0(t) &= \Delta_2^0(t) + t\Omega_2^0(t) \left[ \frac{1}{\pi} \int_{4m_\pi^2}^{t_m} dt' \frac{\Delta_2^0(t')\sin\phi_2^0(t')}{\Omega_{2,R}^0(t')t'(t' - t)} + \frac{1}{\pi} \int_{t_m}^{\infty} dt' \frac{|g_2^0(t')|\sin\phi_2^0(t')}{\Omega_{2,R}^0(t')t'(t' - t)} \right]. \end{split}$$

We can now check how well these HDR are satisfied

Simple Unconstrained Fits to  $\pi K$  partial-wave Data (UFD). Estimation of statistical and SYSTEMATIC errors

#### **Forward Dispersion Relations:**

Left cut easy to rewrite Relate amplitudes, not partial waves Not direct access to pole

- As πK checks: Small inconsistencies.
- As constraints: **πK consistent fits up to 1.6 GeV** JRP, A.Rodas, Phys.Rev. D93 (2016)
- Analytic methods to extract poles: reduced model dependence on strange resonances
   JRP, A. Rodas. J. Ruiz de Elvira, Eur. Phys.J. C77 (2017)

#### Partial-wave πK Dispersion Relations

Need  $\pi\pi \rightarrow KK$  to rewrite left cut. Range optimized.

- As  $\pi\pi \rightarrow KK$  checks: Small inconsistencies.
- As constraints: ππ→KK consistent fits up to 1.5 GeV
   JRP, A.Rodas, Eur.Phys.J. C78 (2018)

Once again we started with SIMPLE FITS TO  $\pi\pi \rightarrow$ KK DATA, including systematic uncertainties





## UFD Inconsistent with HDR If not constrained

# But consistent after HDR used as constraints



### Two possible solutions for S0 wave



I=0,J=0, CFD

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Some 2- $\sigma$  level differences between UFD<sub>B</sub> and CFD<sub>B</sub> between 1.05 and 1.45 GeV CFD<sub>C</sub> consistent within 1- $\sigma$  band of UFD<sub>C</sub>



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Need  $\pi\pi \rightarrow KK$  to rewrite left cut. Range optimized.

- From fixed-t DR: ππ→KK influence small. κ/K<sub>0</sub>\*(700) out of reach
  - From Hyperbolic DR:
     ππ→KK influence important.
     JRP, A.Rodas, in progress. PRELIMINARY results shown here

- As  $\pi\pi \rightarrow KK$  checks: Small inconsistencies.
- As constraints:  $\pi\pi \rightarrow KK$  consistent fits up to 1.5 GeV JRP, A.Rodas, Eur.Phys.J. C78 (2018)

As πK Checks: Large inconsistencies.

The most relevant wave for the kappa resonance.

LARGE inconsistencies with HDR Roy-Steiner from unconstrained fits (UFD) One or no subtraction for F<sup>-</sup> lie on opposite sides of input



Fixed-t Roy-Steiner is fair but kappa pole outside their applicability region

We have chosen the hyperbolae family so that the kappa pole and its uncertainties lie within their applicability region

# WARNING ABOUT THE PRECISION OF UNCONSTRAINED FITS

Before imposing Roy Eqs. incompatible results with different # of subtractions !! This is part ly due to left/circular cuts.



You can imagine what precision you get if you use simple models only of  $\pi K$ , without left cut or without dispersion relations...

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   JRP, A.Rodas, Eur.Phys.J. C78 (2018)

- As πK Checks: Large inconsistencies.
- ALL DR TOGETHER as Constraints:
   πK consistent fits up to 1.1 GeV

### We provide a constrained fit to data (CFD) satisfying 16 Dispersion relations

(FDRs, fixed-t, HDR, different # subtractions) Fairly simple and ready to use parameterizations



Our Constrained parameterization now yields consistent output for all Dispersion Relations

# πK CFD vs. UFD

Constrained parameterizations suffer minor changes but still describe  $\pi K$  data fairly well. Here we compare the unconstrained fits (UFD) versus the constrained ones (CFD)



The "unphysical" rho peak in  $\pi\pi \rightarrow KK$  grows by 10% from UFD to CFD

Simple Unconstrained Fits to  $\pi K$  partial-wave Data (UFD). Estimation of statistical and SYSTEMATIC errors

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JRP, A.Rodas, Phys.Rev. D93 (2016)

 Padé sequences to extract poles from local information: reduced model dependence on strange resonances JRP, A. Rodas. J. Ruiz de Elvira, Eur.Phys.J. C77 (2017)

# Partial-wave πK Dispersion Relations (PWDR)

Need  $\pi\pi \rightarrow KK$  to rewrite left cut. Range optimized.

JRP, A.Rodas, arXiv:2010.1122. To appear in Physics Reports

 From fixed-t DR: ππ→KK influence small. κ/K<sub>0</sub>\*(700) pole out of reach

 From Hyperbolic DR: ππ→KK influence important. As πK Checks: Large inconsistencies

- As  $\pi\pi \rightarrow KK$  checks: Small inconsistencies.
- As constraints: ππ→KK consistent fits from KK threshold to 1.5 GeV

JRP, A.Rodas, Eur.Phys.J. C78 (2018)

- ALL DR TOGETHER as Constraints:  $\pi K$  consistent fits up to 1.1 GeV for PWDR, up to 1.6 for FDRs,  $\pi \pi \rightarrow KK$  up to 1.5 GeV and unphysical region
- Precise πK threshold parameters

- Threshold parameters relevant to test ChPT (NNLO at present).
- Present tension between lattice and dispersive results



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- ALL DR TOGETHER as Constraints:  $\pi K$  consistent fits up to 1.1 GeV for PWDR, up to 1.6 for FDRs,  $\pi \pi \rightarrow KK$  up to 1.5 GeV and unphysical region
- Precise πK threshold parameters
- Rigorous κ/κ<sub>0</sub>\*(700) pole <sup>JRP, A.Rodas,.</sup> PRL. 124 (2020) 17, 172001

Dispersive πK analysis from constrained fit to data JRP, A.Rodas, arXiv:2010.1122. To appear in Physics Reports Now we have:

- FIT TO DATA (not solution but fit) CONSTRAINED WITH 16 DR
- Improved P<sup>1/2</sup>-wave (consistent with data) and P<sup>3/2</sup>
- Improved Pomeron
- Realistic  $\pi\pi \rightarrow KK$  uncertainties (none before)
- Constrained  $\pi\pi \rightarrow KK$  input with DR
- FDR up to 1.6 GeV
- Fixed-t Roy-Steiner Eqs.
- Hyperbolic Roy Steiner Eqs.
  - o Both one and no-subtractions for HDR (only the subtracted one before)
  - o both in real axis (not HDR before) and complex plane
  - Unphysical P-wave  $\pi\pi \rightarrow KK$  region VERY RELEVANT



### When using the constrained fit to data both poles come out nicely compatible



- $\pi K$  and  $\pi \pi \rightarrow K K$  data do not satisfy well basic dispersive constraints
- Using dispersion relations as constraints we provide <u>simple</u> and consistent data parameterizations.
- We have implemented partial-wave dispersion relations whose applicability range reaches the kappa pole.
- We have also derived and used SUM RULES to obtain precise threshold parameters
- We confirm previous studies and provide a precise determination of the  $\kappa/K_0^*(700)$  parameters FROM DATA. A good control on the left/circular cuts is needed to claim this precision.
- Triggered by this analysis, <u>κ/K<sub>0</sub>\*(700) considered "well-established"</u> in RPP 2021 update (on-line), completing the nonet of lightest scalars.