Charmonium’s K2 Peak

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The newly reported \( Y(4260) \) becomes the second most massive state in the charmonium family. We argue that it displaces the \( \psi(4415) \) as the (largely) 4s vector charmonium state, recall \( s - d \) wave interference to explain the lack of a signal in \( e^+e^- \rightarrow \text{hadrons} \) and suggest some further study avenues that can exclude exotic meson assignments. The absence of a \( J/\psi KK \) mode can be understood, beyond phase space suppression, to be a consequence of chiral symmetry. We also provide a model calculation in this sector showing that, although forcing the fit somewhat (which suggests a small sea quark wavefunction component), the state can be incorporated in a standard scheme.

I. REPORTED PROPERTIES OF \( Y(4260) \) AND INTERPRETATION

Yet another unexpected state has arisen from spectroscopy at the B factories. The \( Y(4260) \) detected at BaBar [1] adds to the tower of \( \psi \) states, but unexpectedly, below the last known resonance in this tower. It is common quark model wisdom that vector charmonium states come in pairs, due to the approximately equal energy cost of a \( d \)-wave and a radial excitation. A first glance to the new spectrum already suggests that this state should be assigned the nomenclator \( \psi(4^3S_1) \).

Of course, \( L \) is not a good quantum number and a \( d \) wave will be present to some extent. More important is the increased splitting and lower mass (200 MeV) below the prediction of Godfrey and Isgur [2], that calls for a sizeable sea quark wavefunction component. But this mass itself can be made consistent with a quark model by softening the string tension at large distances. And again the mass is not far from the prediction in [3] (4300).

The width of the state, reported to be about 90(20) MeV is also consistent with expectations from the quark model. For example, Barnes and Swanson [4], under the assumption that the \( \psi(4115) \) was the \( 4^3S_1 \), evaluated its width at 77 MeV. A value somewhat smaller is to be expected at the lower mass 4260, but consistent with data. Moreover we agree with the quantum numbers proposed by the experimental collaboration based on its ISR production, also consistent with the emission of an even number of pions and chiral symmetry expectations.

The discovery final state \( J/\psi \pi \pi \) is also typical of \( n^3S_1 \rightarrow 1^3S_1 \) transitions, that have been studied in detail for the \( \psi' \) and \( \psi(3770) \) [5]. Their branching fractions differ from roughly 50% to 0.5% by two orders of magnitude. This can be understood as \( d \)-wave suppression in the \( \psi(3770) \) and does not apply to the present case of the \( Y(4260) \). We should be comparing instead with the branching fraction of the \( 3S \) state, unfortunately un-

known to us. If we use the \( \Upsilon \) system as a guidance,

\[
\frac{\Upsilon'' \rightarrow \Upsilon \pi \pi}{\Upsilon \rightarrow \Upsilon \pi \pi} \approx 0.1 - 0.2
\]

indicates that we should expect a branching fraction \( B(\psi(4S) \rightarrow J/\psi \pi \pi) \approx 2 - 4\% \) (added phase space cannot compensate the much smaller wavefunction overlap). From the reported

\[
B(Y \rightarrow J/\psi \pi \pi) \Gamma(Y \rightarrow e^-e^+) \approx 4 - 7 \text{ eV}
\]

we can thus estimate \( \Gamma(Y \rightarrow e^-e^+) \approx 0.2 - 0.35 \text{ keV} \). On the basis of the model calculation below we would expect a somewhat larger lepton width.

The absolute width to \( J/\psi \pi \) is conceivably 1-2 MeV, a factor of 4 larger than the 2S state. This is a novel effect that can be explained within a \( c \bar{c} \) model by invoking a small admixture of a four quark state, or in another language, a non-vanishing coupling to the \( J/\psi f_J \) channel that is open for this decay. This is an interesting calculation and will be the subject of future work.

The lack of a signal in the \( J/\psi KK \) channel is a consequence of phase space suppression that might be very enhanced due to chiral symmetry. If the decay \( Y \rightarrow J/\psi M_1 M_2 \) was due exclusively to an \( SU(3) \) symmetric constant vertex, then the ratio between signals in the \( J/\psi KK \) mode and the \( J/\psi \pi \pi \) mode would be

\[
\frac{\int_{m_K}^{M_Y-m_{K'}-m_{J/\psi}} dE_1 \int_{m_{K'}}^{M_Y-m_{K'}-m_{J/\psi}} dE_2 \sim 1}{\int_{m_{\pi^+}}^{M_Y-m_{\pi^+}-m_{J/\psi}} dE_1 \int_{m_{\pi^-}}^{M_Y-m_{\pi^+}-m_{J/\psi}} dE_2 \sim 4}
\]

that could very well be observed with increased statistics. On the other hand, in the case of a very convergent chiral expansion, where the first order coupling for the outgoing meson pair would dominate the matrix element, we would have an extra suppression factor

\[
\frac{f_K^4(p_{K_1} \cdot p_{K_2})^2}{f_K^4(p_{\pi^+} \cdot p_{\pi^-})^2} \approx \frac{f_K^4 m_K^4}{f_{\pi^+}^4 E_{\pi^-} E_{\pi^+}}
\]

lowering the ratio, after phase space integration, to about 0.3%. This number is controlled by the high momentum phase space in the two pion decay channel, and is very sensitive to higher order terms in a chiral expansion. We urge experimental collaborations to quote bounds on the...
J/ψKK channel, as it teaches us about the quality of chiral theory applied in an otherwise very non perturbative domain (the doublet ψ(4S) and ψ(3D) are the highest known excitation of the QCD string).

The VKK signal in a vector to vector transition would be interesting by itself because in the light sector this channel is closed for the ρ(1450), ρ(1700), ω(1650), φ(1680), and also low lying ψ states.

The isospin of Y(4260) has not been reported; as no signal is yet observed in the more difficult J/ψππ channel. A signal in the J/ψππ channel automatically rules out the charmonium assignment. A non zero isospin would rule out the charmonium assignment.

The calculation includes s − d wave mixing and forward-backward RPA propagating wavefunctions. We employ only the dominant γψγ₀ Hamiltonian, without including effects from the transverse gluon exchange α · α, but the comparison with the charmonium states is fair. We obtain the s-wave lepton widths [11] Γ⁺⁻ (keV) 4.4, 2.3, 1.9, 0.98, that show that the wavefunction is being artificially forced to shorter distances to accommodate the new state, and the widths of the higher radial excitations are larger than data by about a factor 2.

In figure 1 we report a calculation of D⁺D⁻, D⁺⁺D⁻⁻ production at 4260 MeV, with parameters from BaBar observation. We employ standard PDG parameters for the known resonances (dotted line). For comparison, the total R(e⁻e⁺ → hadrons) is given. The non resonant D, Ds production as well as light quark production (at the 2.4 level) are also added to the calculation for a more meaningful comparison. Observe the spectrum looks qualitatively much better if the d-wave resonances ψ(4160) and ψ(4440) are taken to have negative coupling to the double pseudoscalar channel, as calculated by Godfrey and Isgur (dashed line). Finally, reparameterize the couplings of the ψ(3686) and ψ(4160) production at 4347 MeV.

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III. HOW TO EXPERIMENTALLY RULE OUT EXOTIC ASSIGNMENTS

We should also consider the possibility of assigning the newly found $Y(4260)$ to an exotic multiplet. The new charmonium and charmed spectroscopy has yielded several candidates for cryptoexotic tetraquarks, hidden exotics that have conventional quantum numbers but whose properties might reveal a large sea quark component. Recent arguments to classify the various candidates can be found in the literature, for the $X(3872)$ [12], $D_{sJ}(2632)$ [10], $D_s(2320)$ [13] and [14], or $D_s(2308), (2317)$ [15]. An unlikely possibility for $Y(4260)$ is a $J/\psi f_J$ loosely bound molecule (assuming isospin 0). A small admixture thereof on the other hand explains neatly the observed $J/\psi \pi \pi$ decay. This can be excluded by increased statistics for the $\pi \pi$ spectrum. Its proximity to the threshold for $DD^*_{0,1,2}$ mesons and other channels shows that a sizeable tetraquark or meson molecule should be taken into account in this state’s wavefunction. This seems to be one of the recurrent features of newly found charmed and charmonium states, and its understanding is the most pressing task for theorists.

Also of current interest are states that could contain hidden glue and now we turn to them. The hybrid meson threshold from lattice gauge theory is at around 3.8 GeV [16], from many body theory at around 4.3 GeV [3]. The found $Y(4260)$ is close to this second threshold, and the possibility of forming various $L - S$ combinations in a three-body system give four closely spaced states with various decay patterns (see figure (2) in [3]). Still, this assignment presents two problems. To form the quantum numbers $1^{−−}$, a $p$-wave is needed either in the $c\bar{c}g$ pair (three states) or between this and the hidden gluon (one state). We would then have expected the observed decay channel to be suppressed, against a $\chi_c$. $p$-wave meson, as indicated also by the flux tube model. This assignment can be ruled out if the (dominant) open charm modes do not contain a $p$ wave meson $D^+$. Finally, a fourth low-lying $c\bar{c}qg$ state has the $p$-wave between the gluon and the quark-antiquark pair. This state could then have appreciable branching in the observed final-state channel, but the $J/\psi$ would pick up a unit of orbital angular momentum with respect to the pion pair, that should also be in a relative $p$-wave to account for parity conservation.

Furthermore, let us observe that in the many-body language, the color octet gluon forces the quark-antiquark pair to be in a color octet too. The repulsive short range interaction then forces them apart and makes the formation of a $J/\psi$ in the final state unlikely. When decaying to hidden charm states, Hybrid mesons would prefer on these general grounds a $p$-wave charmonium. This is consistent with studies of hybrid mesons in the flux tube model and employing lattice adiabatic potentials [18].

The $Y(4260)$ is also massive enough to be a vector glueball. According to lattice studies [19], vector glueballs appear in the spectrum at 3850(200) MeV. This is in agreement with many-body theory calculations [20], where the minimum Fock space assignment for this oddball would be a three-gluon state. This option would require a tiny reported leptonic width (hence a large branching fraction in the $J/\psi \pi \pi$ channel) Since the $ggg$ content of the state would be flavor blind, an oddball would have a large branching ratio to $\phi \pi \pi$. This should be easy to rule out (establish) in the all-charged mode $K^+ K^- \pi^+ \pi^−$ with an analysis of the already available data.

IV. CONCLUSIONS

Pending confirmation of this state, we endorse the $Y(4260)$ as the $\psi(2620)$, corresponding to the low member of the pair 4S − 3D vector charmonium. To clarify the assignment, we propose that further studies of this state with higher statistics attempt to

1) Discern whether the $\pi \pi$ subsystem is in an $s$-wave relative to the $J/\psi$ instead of a $p$-wave, thus making the $c\bar{c}qg$ hybrid assignment unlikely.

2) Discard the $\phi \pi \pi$ channel typical of flavor-blind oddball (three-gluon glueball) decay.

3) Search the $J/\psi \pi^+ \pi^0, J/\psi \pi^0 \pi^0$ channel to determine the isospin. $I ≠ 0$ would rule out the simple charmonium assignment and make this state a likely tetraquark candidate.

4) Increased statistics should allow the identification of the $\psi(4040)$ in the $J/\psi \pi \pi$ spectrum in the same experiment, as it corresponds to the (largely) 3S excitation.

5) Finally, an attempt to identify $D_{0,1,2}^+$ mesons is important to identify the role of the nearby $DD^+$ threshold.

The absence of a $J/\psi K\bar{K}$ signal at the present statistics is not a conflict with the 4S assignment, the lepton width and mass, although low, are not in blatant disagreement with well established physics. We finally explain why this resonance has been missed in past searches, being in a readily accessible channel with $1^{−−}$ quantum numbers, invoking $s$ and $d$ wave interference in the $D, D_s$ form factors.

V. COMMENT ON OTHER APPROACHES

Since the first appearance of this preprint, other authors have exposed their views on this state, mostly suggesting exotic assignments that we now briefly comment. In ref. [21] it has been suggested that a $\chi h$ interpretation is likely. We do not see another merit to this conjecture than the proximity of the relevant threshold, and the Resonating Group Method predicts no special attraction in this channel [22] that would suggest a bound state.

The author of ref. [23] assigns the state to a hybrid multiplet by discarding other possibilities, in particular the charmonium assignment that we here point out is not unlikely. Further, the authors of [24] support the hybrid assignment. They make use of the fourth hybrid state mentioned above where the $p$-wave is assigned to the gluon. As explained, this assignment is challenged.
Finally, another article [25] proposes a tetraquark \((cs)(\bar{c}\bar{s})\) assignment. Tetraquarks suffer from the well-known problem of state inflation, since there are multiple spin, flavor, color and spatial wavefunctions to combine. It is not difficult to find suitable candidates for about any meson. A global analysis is necessary to discriminate which states do appear in the spectrum. We do not find compelling the claim about an \(f_0\) state in the \(\pi\pi\) spectrum since this peaks at high available momenta for other processes, it is not visible with the present data, and could point out to a small \(J/\psi f_0\) admixture and not a tetraquark. More compelling is their prediction \(\Gamma_{D_s D_s} \gg \Gamma_{DD}\), that is however difficult to establish experimentally. For comparison, we plot in figure 2 the \(D_s\) spectrum obtained in a conventional charmonium (with and without interference) and tetraquark models. The latter faces difficulties similar to the other models in terms of explaining a large \(J/\psi \pi\pi\) width or coupling to a photon probe (since a \(p\)-wave separates the diquark and the antidiquark).

Therefore we do not see any compelling reason to adopt one of these cryptoexotic model assignments since, on a priori reasons, they do not solve the conceptual problems that this state causes. The last model has at least the merit of making a prediction that might be tested.

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\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig2.png}
\caption{Comparison of tetraquark and charmonium (with and without \(d\)-wave interference) \(\sigma(e^+e^-\rightarrow D_s D_s')/\sigma(e^+e^-\rightarrow \mu^+\mu^-)\).}
\end{figure}