

New Hadronic States Above 1.7 GeV

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* based on work by P. Freund and J. Rosner (PRL68 (1992) 765).

Introduction

A reminder that there are good reasons to think that there might be a lot of mesons above 1.7 GeV.

Is hadronic physics described by a string theory of some sort?

- **String-like picture of confinement $V = kr$; Casimir effect gives universal Coulomb-like piece $V = kr - \frac{\text{const.}}{r}$**
- **Regge trajectory $J = \alpha M^2$ naturally occurs in a string theory**
- **Successes of string fragmentation (*i.e.* LUND model) – the “string effect”**
- **String tension depends on temperature: Tension $\rightarrow 0$: deconfinement**
- **Problems with quantization**
- **Not clear what sort of a string theory would make sense**

Mesons, Baryons, and Tachyons

- Number of hadrons grows exponentially with mass (expected as number of partitions of a string grows)
- Avoiding tachyons ($m^2 < 0$, unstable) : difference between number of mesons and number of baryons rises only as a low power of energy (Kutasov and Seiberg)
 - Supersymmetry would (obviously) do the trick
 - But supersymmetry isn't needed – something weaker will do!

Counting states

Count states weighted by

$$W = (2I + 1)(2J + 1)W_c$$

- $I =$ isospin
- $J =$ angular momentum
- $W_c = 1$ if self-charge-conjugate (non-strange meson), 2 otherwise

From Freund and Rosner

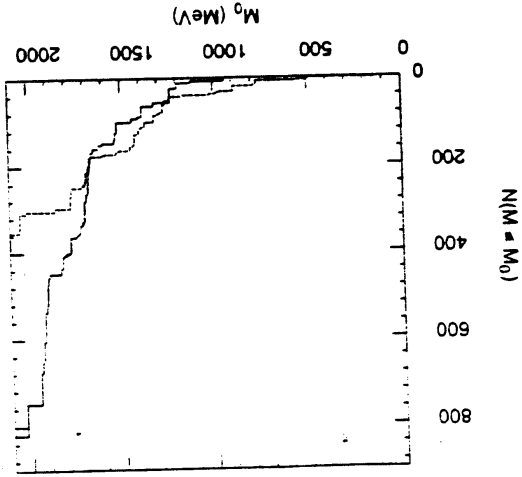


FIG. 1. Number of states with mass $M \leq M_0$ for mesons (dashed histogram) and baryons (solid histogram).

Qualitative Discussion

- Exponential growth as expected
- Mesons win at the beginning:
 - Without χ SB, pions and kaons are massless
 - Lowest mass vectors expected lighter than lowest mass baryons (constituent quark model)
- Between 1.2 and 1.7 GeV nice matching; lots of detailed phase-shift analyses
- Above 1.7 GeV baryons winning; less detailed phase-shift analyses
- Expect a lot more mesons above 1.7 GeV!(?)
- Exotics (*i.e.* 4 quark or more-quark states, glueballs)?

Conclusions

If one buys the idea (and I think most experimentalists, at least, are so inclined) that stringy theories describe hadrons, then:

- **Lots of physics to be expected just above 1.7 GeV !**
- **Good hunting ground in radiative charmonium decays – tag invariant mass with photon and do detailed analyses of hadronic recoil products!**