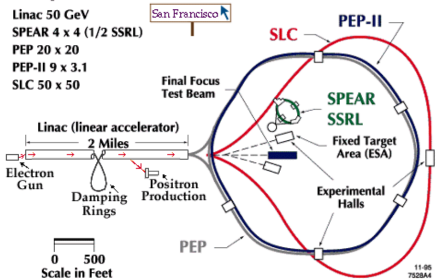
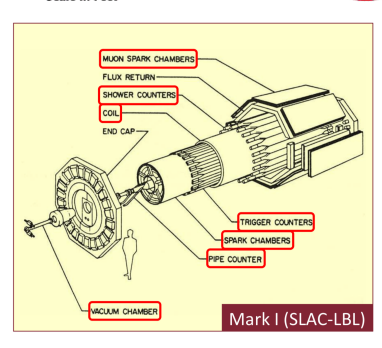
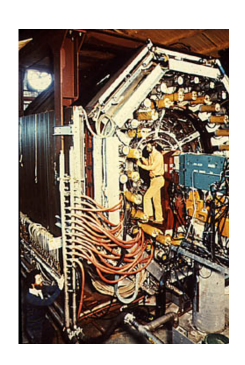
4 9 SLAC by Richter

Experimental Areas at SLAC



SPEAR et T collider VS: 2.5-> 7.5 GeV





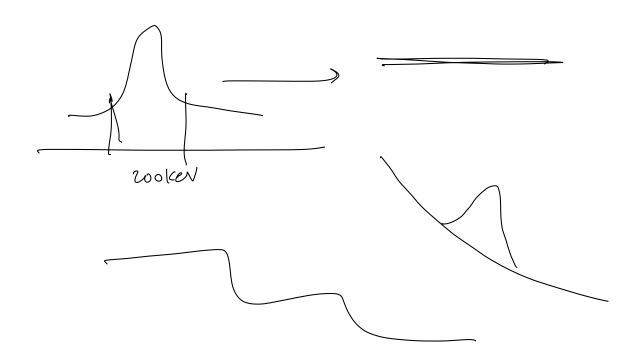
eté collisions scanning vis.

2.5 F.S GeV

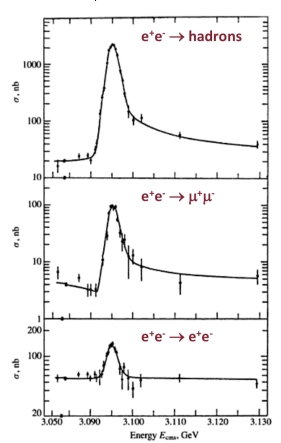
Ns J. L. Ot

At the beginny steps of 700 lev.

z.r-> 27-> 2.9-> 3.1-> 3.3. GeV \$5

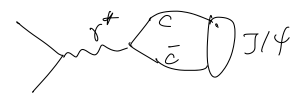


Nov. 1974: 200 -> 2.5 Men Steps. energy stems



More healing > leptons.
etc-hed. ete-ple-

Richter: Υ $e^{\uparrow}e^{-} \rightarrow \delta^{2} \rightarrow J \Upsilon \rightarrow \ell^{7}\ell^{-}$ $J^{P} = 1^{-}$



Hypoths J/f bound stefe of CC m=3.1 GeV $q\bar{q}$ queckonium today 3097 MeV $MC\bar{c}=2Mc-B$ — $Mc\bar{c}=2Mc-B$ — $Mc\bar{c}=2Mc-B$

$$\frac{\Gamma(ee \rightarrow Jl4 \rightarrow f\bar{l})}{\Gamma(2\frac{1}{2}+1)[2\frac{1}{2}+1)} = \frac{(2J_{R+1})}{(2\frac{1}{2}+1)[2\frac{1}{2}+1)} = \frac{\Gamma_{R}}{\Gamma_{R}} = \frac{\Gamma_{$$

$$S = 4E^{2}$$

$$\frac{3}{4}$$

$$\frac{3}{3}$$

$$\frac{4\pi}{3}$$

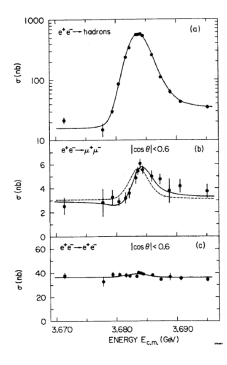
$$\frac{3}{5}$$

a cukusums: Pee, Pyr, Thod, Pat

Measurement: Tee, Typ, That and assure Pof = Pee+Py+ That

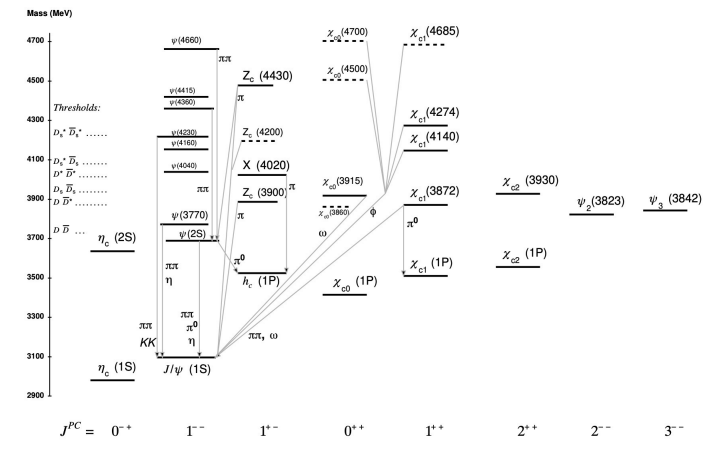
Tot = 0.087 MeN

10 days later: 4'



Shoulder? efe- = VST

J/4 4(15) of CE bound state. 41 4(es)



$$V(r) = -\frac{4}{3} \frac{\chi_g}{r} + \chi r$$

Cher Monium CC

Mesous 9192

cq q=uidis.

Charmed mesons. (Open Charm)

1976: Discovery of Cd = Df Mr 1.8 Gev

J/4 87 KeN 4(25) 294 KeV

$J/\psi(1S)$ DECAY MODES

| | , , , | | |
|--|---|---|-----------------------------------|
| | Mode | Fraction (Γ_i/Γ) | Scale factor/ Confidence level |
| Γ ₁ Γ ₂ Γ ₃ Γ ₄ Γ ₅ Γ ₆ Γ ₇ | $\begin{array}{l} \text{hadrons} \\ \text{virtual} \gamma \to \text{ hadrons} \\ \textit{\textit{ggg}} \\ \gamma \textit{\textit{gg}} \\ e^+ e^- \\ e^+ e^- \gamma \\ \mu^+ \mu^- \end{array}$ | (87.7 ± 0.5) % (13.50 ± 0.30) % (64.1 ± 1.0) % (8.8 ± 1.1) % (5.971± 0.032) % [a] (8.8 ± 1.4) × (5.961± 0.033) % | 10 ⁻³ |
| | | | |

| $\psi(2S)$ DECAY MODES | | | | | | | |
|---------------------------------------|--------------------------------|--|--|--|--|--|--|
| | | Scale factor | | | | | |
| | Mode | Fraction (Γ_i/Γ) Confidence leve | | | | | |
| Γ ₁ | hadrons | (97.85 ±0.13)% | | | | | |
| Γ_2 | $virtual \gamma \to \ hadrons$ | $(1.73 \pm 0.14)\%$ S=1. | | | | | |
| Γ_3 | ggg | (10.6 ± 1.6) % | | | | | |
| Γ_4 | γ gg | (1.03 ± 0.29) % | | | | | |
| Γ_5 | light hadrons | (15.4 ± 1.5) % | | | | | |
| Γ_6 | K_S^0 anything | $(16.0 \pm 1.1)\%$ | | | | | |
| Γ_7 | e^+e^- | $(7.93 \pm 0.17) \times 10^{-3}$ | | | | | |
| Γ ₈ | $\mu^+\mu^- \ 	au^+	au^-$ | $(8.0 \pm 0.6) \times 10^{-3}$ | | | | | |
| Γ ₉ | $	au^+	au^-$ | $(3.1 \pm 0.4) \times 10^{-3}$ | | | | | |
| Decays into $J/\psi(1S)$ and anything | | | | | | | |
| Γ_{10} | $J/\psi(1S)$ anything | (61.4 ±0.6) % | | | | | |
| Γ ₁₁ | $J/\psi(1S)$ neutrals | $(25.38 \pm 0.32)\%$ | | | | | |
| | 1/-/(10) -+ | (24.60 0.20) 0/ | | | | | |

| Γ_{10} | $J/\psi(1S)$ anything | | (61.4 | ±0.6)% | |
|---------------|------------------------|---|---------|-------------------------|--------------|
| | $J/\psi(1S)$ neutrals | | (25.38 | ±0.32)% | |
| Γ_{12} | $J/\psi(1S)\pi^+\pi^-$ | (| (34.68 | ±0.30)% | |
| Γ_{13} | $J/\psi(1S)\pi^0\pi^0$ | (| (18.24 | ±0.31)% | |
| | $J/\psi(1S)\eta$ | (| (3.37 | ±0.05)% | |
| Γ_{15} | $J/\psi(1S)\pi^0$ | | (1.268 | $3 \pm 0.032) \times 3$ | $^{10}^{-3}$ |

I decay & MI2 ((Ef) strong interaction knew jossible => hadronic delay dominales. MU ds ds 2001 Charmonium Decay Q=C(S qsuid $\phi(1020)$ DECAY MODES merous 9,9z Q9 Scale factor/ Mode Fraction (Γ_i/Γ) Confidence level K+K- $Q\overline{Q} \longrightarrow Q\overline{9} \overline{Q}9$ $(49.1 \pm 0.5)\%$ S = 1.3 $K_L^0 K_S^0$ S=1.2 (33.9 \pm 0.4) % $\rho \pi + \pi^{+} \pi^{-} \pi^{0}$ $(15.4 \pm 0.4)\%$ $(1.301\pm0.025)\%$ S=1.2 \$ = (S3) (1.32 ± 0.05) $\times 10^{-3}$ SU SU KKT d Koko DED UYYU Gluous: 3x3 = 4+8) RB, RI, BR, BF, GR, OB 4cā _> cū Zu d Q=MJN-ZMD LO 8.1 7, [3.1

