

UNIVERSALITY & LFV IN UPSILON DECAYS AT CLEO

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FOR THE CLEO COLLABORATION

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TOPICS

- **CLEOIII DETECTOR AND DATA**
- A SEARCH FOR THE LEPTON FLAVOR VIOLATING DECAY Y→µT
- TEST OF LEPTON UNIVERSALITY IN Y→TT AND
 Y→μμ

THE CLEOII DETECTOR

2230104-001 CIECII EXCELLENT **Solenoid Coil Barrel** CALORIMETER COVERAGE Calorimeter AND RESOLUTION **RICH Drift** Chamber **EXCELLENT TRACKING** Silicon / beampipe **COVERAGE AND** SC Quadrupole RESOLUTION **Pylon** RING IMAGING CERENKOV & DE/DX **Endcap** FOR PID SC Calorimeter Quadrupoles **Rare Earth** MUON CHAMBERS Iron Quadrupole **Polepiece** + A GREAT ACCELERATOR Magnet **Barrel Muon** Iron

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TEAM CESR

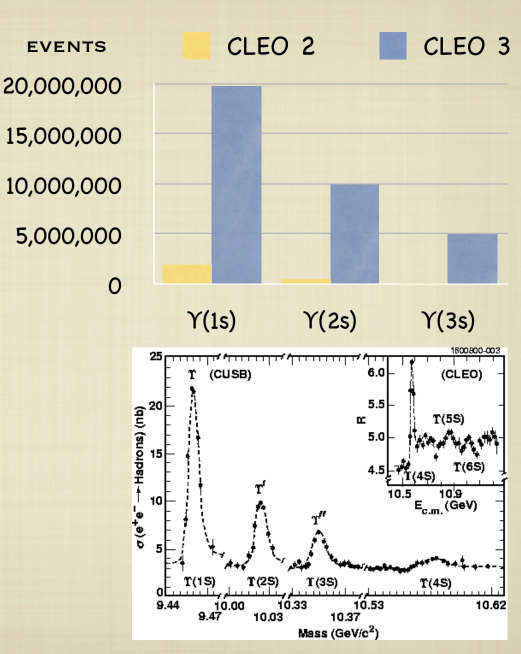
Chambers

CLEO UPSILON DATA

EVENTS

CLEOIII HAD THE LARGEST WORLD SAMPLE OF CLEAN Y **EVENTS BELOW B** THRESHOLD (CF BELLE 35)

ALSO HAS OFF-RESONANCE DATA + SCAN DATA + DATA AT Y (5S)



SEARCH FOR LFV VIOLATION IN YµT

LEPTON FLAVOR VIOLATION

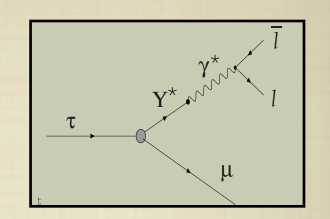
- WE DON'T ANNIHILATE WHEN WE SHAKE HANDS.
- BARYON ASYMMETRY GENERATED VIA SAKHAROV CONDITIONS: B & C & CP VIOLATION, + UNIVERSE OUT OF THERMAL EQUILIBRIUM FOR A WHILE
- B, L ARE ACCIDENTAL SYMMETRIES OF SM
- B-L IS HOWEVER CONSERVED
- MAYBE B IS VIOLATED BECAUSE L IS VIOLATED AND MAYBE THIS IS RELATED TO LFV ?

LFV FOR T AND Y DECAYS

T DECAY LFV TALKS ABOUT Y LFV

S.Nussinov, R.D.Peccei, X.M. Zhang PRD63(2000), 016003

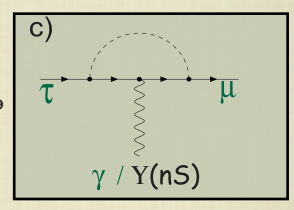
 $B(T \rightarrow 3 \mu) < 10^{-6} \Rightarrow B(\Upsilon \rightarrow \mu T) < 10^{-2}$

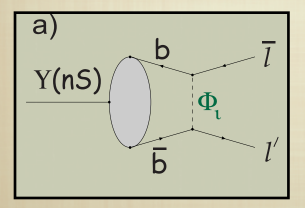


SUSY LOOPS

W.J. Huo, C.X. Yue, T.F. Heng, PRD67(2003), 114001

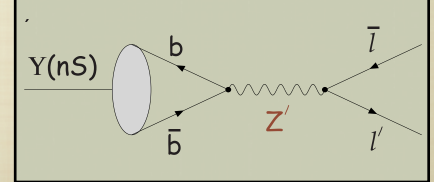
 $B(\Upsilon \to \mu T) < 2.2 \times 10^{-9}$





LEPTOQUARK Z

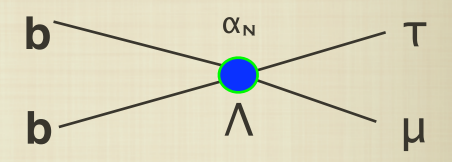
 $B(\Upsilon \to \mu T) < 1.3 \times 10^{-8}$



LFV FOR T, Y DECAYS

Z. SILAGADZE, PHYS. SCRIPTA 64(2001), 128

GENERIC 4 FERMION COUPLING α_N AT SCALE Λ ADDED TO SM TO GET LFV



$$\left[\frac{B(\Upsilon \to \mu \tau)}{B(\Upsilon \to \mu \mu)} \propto (\alpha_N / \alpha)^2 (M_{\Upsilon} / \Lambda)^4 \right]$$

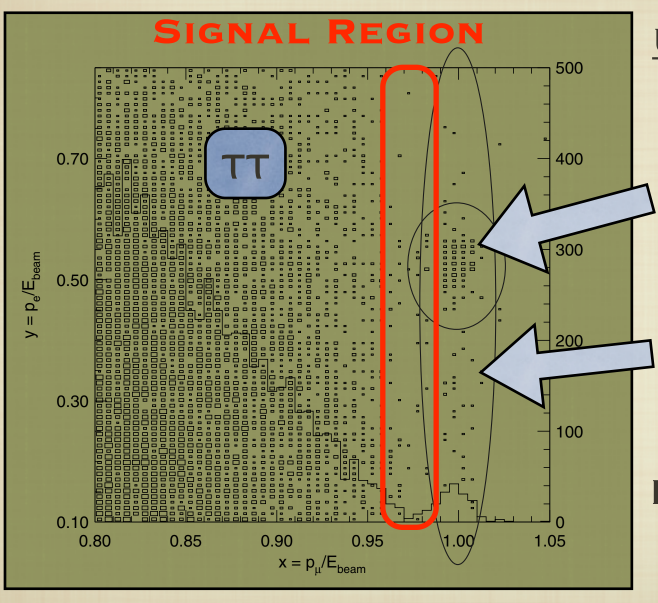
LFV: THE ANALYSIS

- SEARCH FOR Y→µT, T→eVV
- 2 TRACKS: μ (MUON ID), θ (E/P, DE/DX)

U NEAR EBEAM

- EXTENDED MAX LIKELIHOOD $\mathcal{L} = e^{-N_{evnt}} \Pi_{evnt} \left(\Sigma N_i \mathcal{P}_i(X|S) \right)$
- USE PRODUCT PDF: $\mathcal{P}(p_{\mu}) \times \mathcal{P}(p_e) \times \mathcal{P}(dE/dx(e)) \times \mathcal{P}(E/p(e))$
- SUM OVER: SIGNAL LFV DECAY + TT + μμ (γ) w/ HARD γ + μμ with μ decay to electron
- Y(4S), OFF RES USED AS CALIBRATION & CONTROL SAMPLES

BACKGROUND & SIGNAL REGIONS



UPS(4S) DATA

μμ + HARD Υ Υ HITS CC AND FAKES E/P

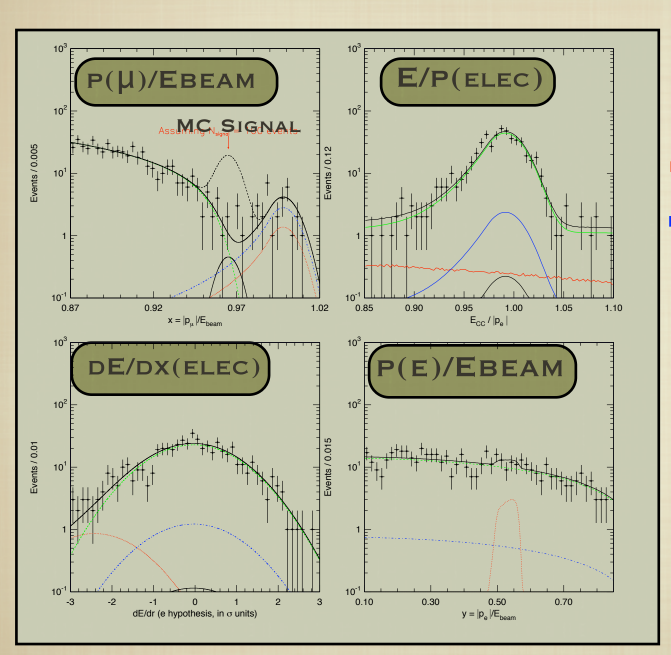
μμ & μ decay
IN FLIGHT

ABOUT 100 IN

Y(4S) DATA

EXTRACT MOST
PDFS FROM Y
(4S) DATA

FITS TO Y(1S) DATA



TT

μμ hard γ

μμ, decay in flight

PRELIMINARY LFV RESULTS

RESONANCE	Y(1S)	Y(25)	Y(35)
EFFICIENCY	8.9%	8.9%	8.9%
NEVENTS	< 10.0	< 10.7	< 8.5
B(Y→µT)(10 ⁻⁶)	< 6.2	< 25	< 22
$B(\Upsilon \rightarrow \mu \tau)/B(\Upsilon \rightarrow \mu \mu)$	< 0.023%	< 0.17%	< 0.13%

ALL LIMITS ARE 90% CL UL

- LARGEST SYST: PDF SHAPES & CORRELATIONS
- FIRST LIMITS ON Y→TH
- THESE BRS SET A LOWER LIMIT OF ≈ 1 TEV ON GENERIC LFV SCALE (ASSUMING STRONG COUPLING)

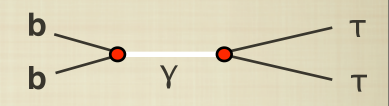
UNIVERSALITY IN Y DECAYS WITH Y→µµ,TT

Y-TT MOTIVATION

- CLEO HAS MEASURED B($\Upsilon(NS) \rightarrow \mu\mu$), $\Gamma(ee \rightarrow \Upsilon(NS))$ N=1,2,3 PRL94:012001(2005) HEP-EX/0409027
- B(Y(1S)→TT) KNOWN TO ≈ 10 % IN PDG
- Y(2S)→TT "OBSERVED" BR=1.8+/-1.7%
- Y(3S) NOT YET SEEN

Y→TT Motivation

- NAIVE UNIVERSALITY:
 - $B(\Upsilon \rightarrow ee) = B(\Upsilon \rightarrow \mu\mu) = B(\Upsilon \rightarrow \tau\tau)$



- IF THIS AIN'T THE CASE, THERE'S SOME EXPLAINING
 TO DO
- SANCHIS-LOZANO: HIGGS SEARCHES HAVE A BLIND

 SPOT NEAR THE Y

 CF NEXT TALK, HEP-PH/0307313
- THE DECAY CHAIN $\Upsilon \rightarrow \gamma \eta_b$, $(\eta_b \rightarrow A^0)$, $A^0 \rightarrow \tau \tau$ could alter $N(\Upsilon \rightarrow \tau \tau)/N(\Upsilon \rightarrow \mu \mu)$, if γ soft&undetected

GOAL: $B(\Upsilon \rightarrow TT)/B(\Upsilon \rightarrow \mu\mu)$

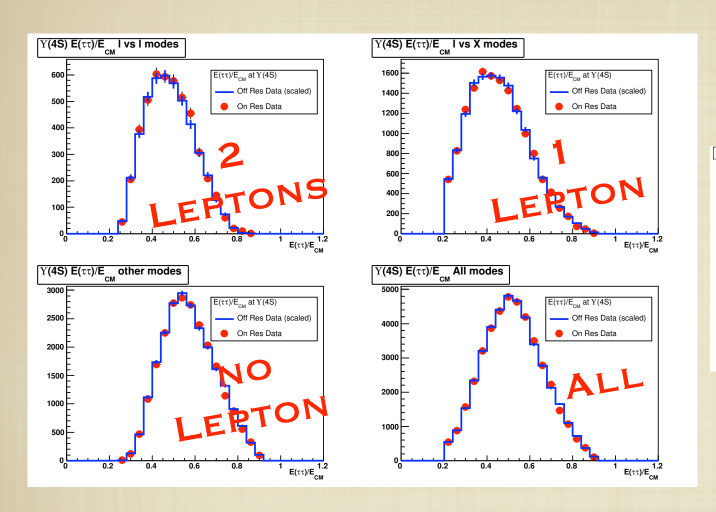
- ISOLATE μμ AND TT SIGNALS AT & BELOW Y(NS), N=1..4
- APPLY ON -S*OFF TO $\Upsilon(4S)$ DATA FOR $\mu\mu$ AND TT $S=L_{ON}/L_{OFF}$ (Eoff/Eon)²
- FIND OFF RESONANCE $\sigma(e^+e^- \to \tau \tau)$; compare with $\sigma(e^+e^- \to \mu \mu)$
- APPLY ON-S*OFF TO 1S, 2S, 3S DATA FOR μμ and
- EXTRACT R = $N(\Upsilon \rightarrow TT)/N(\Upsilon \rightarrow \mu\mu)$
- GET BRANCHING RATIO B(Y→TT) USING B(Y→μμ)

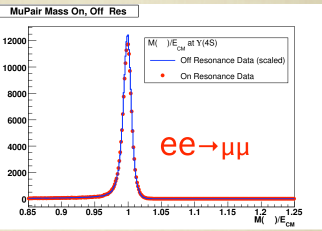
HOW TO FIND Y -> TT, µµ

- " USE μμ CUTS SIMILAR TO PREVIOUS Y→μμ STUDY
- USE 1 PRONG DECAYS: B(T→1 PRONG) ≈ 75%
- 2 TRACK EVENTS, PASSING GENERIC TT MISSING MOMENTUM, ENERGY CUTS (NEUTRINOS!)
- CLASSIFY TRACKS AS C, U, X
- INCLUDE NEUTRAL ENERGY, SHOWER CUTS

COSMICS ARE REJECTED

ON & S*OFF AT THE Y(4S)



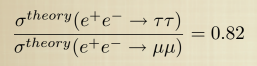


ON-S*OFF WORKS AT Y(4S) NO EVIDENCE FOR NON-1/E² BACKGROUND

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OFF RES $\sigma(TT)/\sigma(\mu\mu)/Exp$

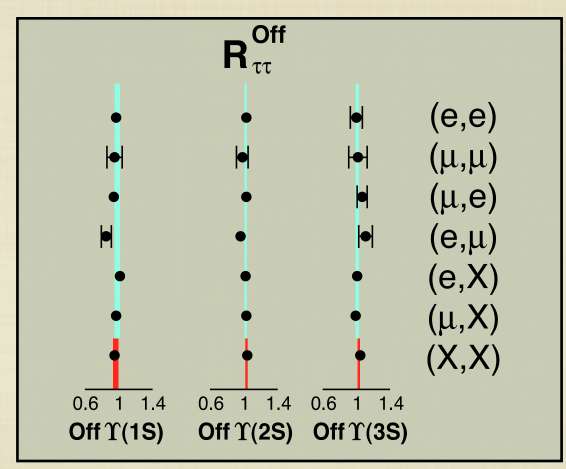
BREAKDOWN BY T DECAY CHANNELS



$$(X,Y) = P(X) > P(Y)$$

AVERAGE OVER LEPTON MODES

OVERALL AVERAGE

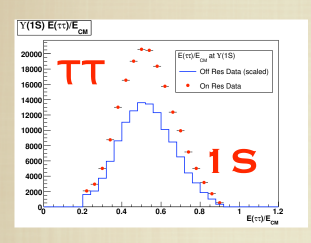


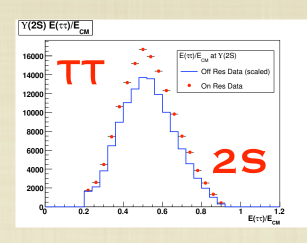
ALL DECAY CHANNELS AGREE

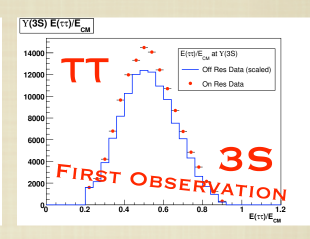
WE CAN RECONSTRUCT ee→TT, µµ

ON AND S*OFF RES FOR TT, µµ

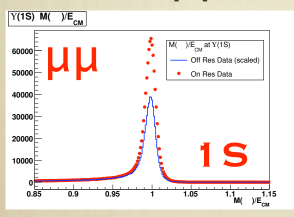
TOTAL TT RECONSTRUCTED ENERGY / ECM:

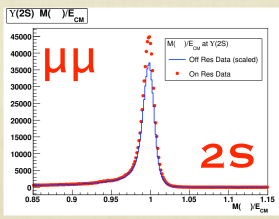


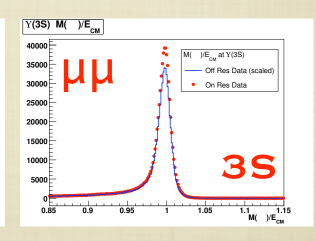




Mass of µµ /Ecm:





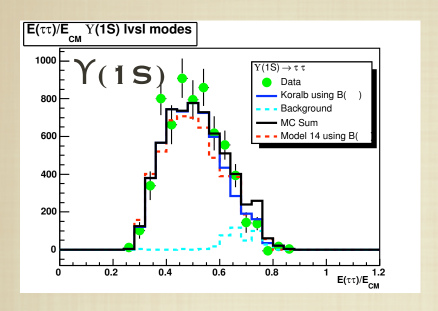


DATA REMAINING AFTER ON-S*OFF SUBTRACTION SHOULD BE ALL DUE TO Y DECAYS

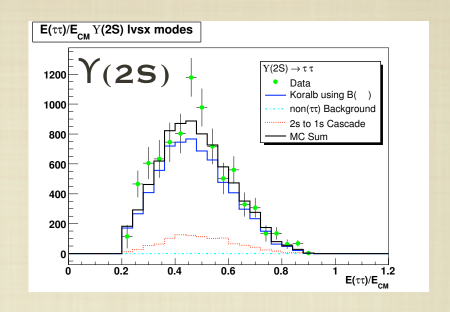
GETTING N(Y - ll)

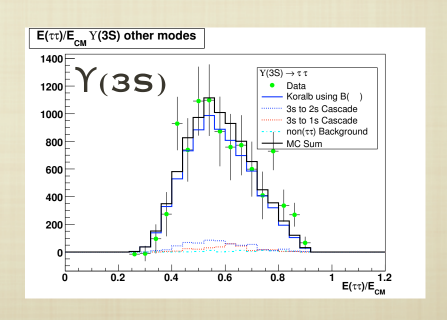
- Data after On-S*Off is a sum of Signal $\Upsilon \to \ell \ell$, Cascade to lower $\Upsilon \to \ell \ell$, Other Υ decays.
- MEASURE BR($\Upsilon(1S) \to \mathcal{U}$) to scale MC cascade BGD for $\Upsilon(2S)$ decays, iterate for $\Upsilon(3s)$.
- USE KORALB FOR Y→TT WITH ISR TURNED OFF
 - HAS THE QUANTUM NUMBERS OF THE PHOTON
 - KORALB HAS HELICITY CORRELATIONS

A SPRINKLING OF PLOTS



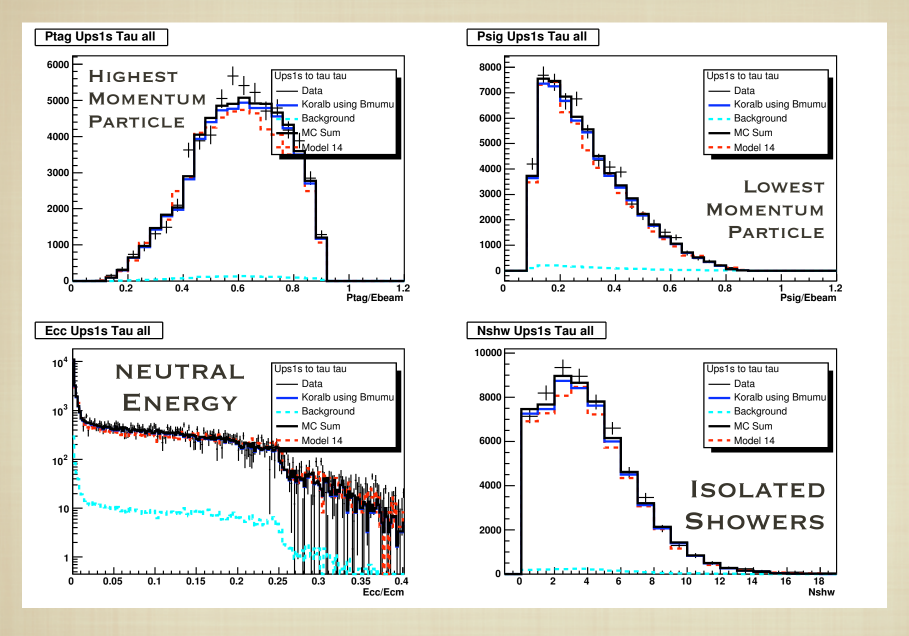
TOTAL ENERGY
DISTRIBUTION FOR 3
DIFFERENT MODES
AT 3 RESONANCES
FOR TT, ASSUMING
UNIVERSALITY





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NEED MORE CONVINCING?



GOOD AGREEMENT W/ MC ACROSS RESONANCES, FINAL
STATES, AND KINEMATIC QUANTITIES

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HOW MANY EVENTS?

SUM OF ALL T DECAY MODES

	15	25	35
On-S*Off	61697±1536	25085±1399	16290±1522
background	1556±83	3334±593	1536±474
€(ТТ)	11.2±0.1%	11.3±0.1%	11.1±0.1%
N(ττ)/ε (10 ³)	537±14	193±12	132±13
$N(\mu\mu)/\epsilon (10^3)$	527±15	185±11	126±11

STAT, MC STAT ERRORS INC

$R = B(\Upsilon \rightarrow TT)/B(\Upsilon \rightarrow \mu\mu)$

FINAL

$$\mathcal{R}(1S) = 1.02 \pm 0.02 \pm 0.05$$

$$\mathcal{R}(2S) = 1.04 \pm 0.04 \pm 0.05$$

$$\mathcal{R}(3S) = 1.07 \pm 0.08 \pm 0.05$$

LARGEST SYST FROM T SELECTION CRITERIA (2.9%) AND TRIGGER (1.6%)

ALMOST ALL STAT ERROR FROM ON/OFF SUBTRACTION

SUBMITTED TO PRL HEP-EX/0607019

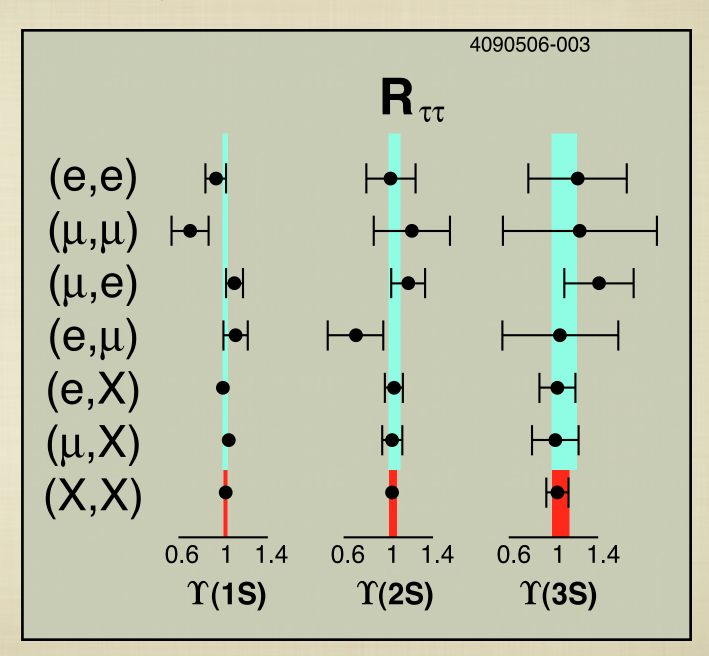
$\mathcal{R}=B(\Upsilon \rightarrow TT)/B(\Upsilon \rightarrow \mu\mu)$

R by Decay Mode

(X,Y) = P(X) > P(Y)

AVERAGE OVER LEPTON MODES

OVERALL AVERAGE



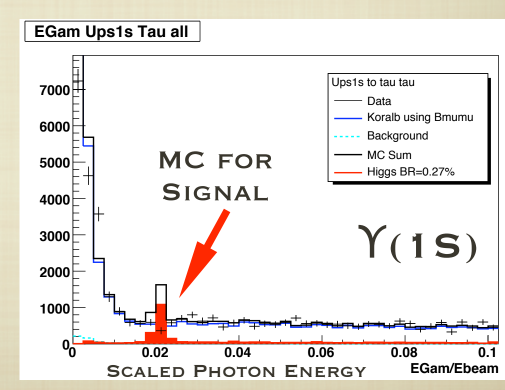
EXTRACTING B(Y-TT)

- USE CLEO'S PUBLISHED B(Y→µµ) CF PRL94,012001(2005)
- AVOID SYST ERROR DOUBLE COUNTING

$$T_{Stat}$$
 S_{TAT} $S_{$

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- lacksquare is consistent with 1 No big signal
- ATTRIBUTE DEVIATION $\mathcal{R}(1S)$ -1 TO "HIGGS" $B(\Upsilon \to \gamma \eta_B, \eta_B \to A^o, A^o \to TT) < 0.27\%$ 90% CL UL
- LOOK AT Y SPECTRUM
 - No obvious spike in the 1S Spectrum
 - EXPECTED REGION IS FALLING FAST HARD SYST
 - No obvious spike in 2S, 3S spectra



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CONCLUSIONS

CLEO HAS:

- SEARCHED FOR LFV GIVES BR(Y→µT) ≈< 10-5 90%CL UL
- MEASURED B(Y→TT)/B(Y→µµ) CONSISTENT WITH 1
- MEASURED B(Y→TT)
 - CONSISTENT WITH PDG AT 1S (BUT LOWER)
 - **BEST VALUE FOR 2S**
 - FIRST VALUE FOR 3S
- SET LIMIT ON CP ODD HIGGS IN Y(1S) REGION