



Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich



Beauty



Truth

The Discovery of the Heavy Quarks

Experimental Foundations of Particle Physics

Michael Reichmann

20th November 2017

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Section 1

Introduction

Introduction

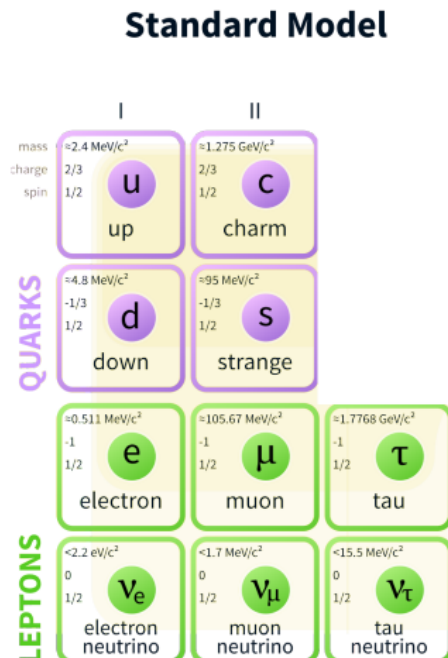
- in 1974 (with J/ψ) 4 leptons and 4 quarks discovered

Standard Model

two gen. of matter
(fermions)

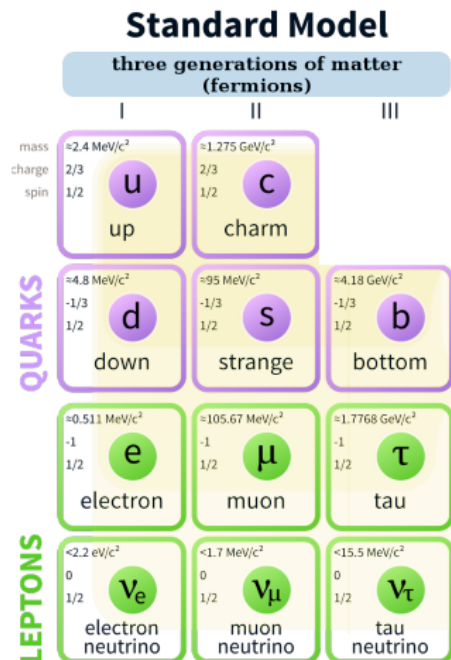
Introduction

- in 1974 (with J/ ψ) 4 leptons and 4 quarks discovered
- in 1973 6-plet proposed by Kobayashi and Maskawa to describe CP violation
- in 1975 Perl et al. discovered τ -lepton and its neutrino
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Introduction

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Introduction

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- in 1973 6-plet proposed by Kobayashi and Maskawa to describe CP violation
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- indiction of another pair of quarks
- in 1977 discovery of the bottom (beauty) quark
- postulation of a sixth quark
- in 1995 discovery of the top (truth) quark
- complete set of fermions until now

Standard Model			
three generations of matter (fermions)			
	I	II	
mass	$\approx 2.4 \text{ MeV}/c^2$	$\approx 1.275 \text{ GeV}/c^2$	$\approx 172.44 \text{ GeV}/c^2$
charge	2/3	2/3	2/3
spin	1/2	1/2	1/2
	u	c	t
	up	charm	top
mass	$\approx 4.8 \text{ MeV}/c^2$	$\approx 95 \text{ MeV}/c^2$	$\approx 4.18 \text{ GeV}/c^2$
charge	-1/3	-1/3	-1/3
spin	1/2	1/2	1/2
	d	s	b
	down	strange	bottom
mass	$\approx 0.511 \text{ MeV}/c^2$	$\approx 105.67 \text{ MeV}/c^2$	$\approx 1.7768 \text{ GeV}/c^2$
charge	-1	-1	-1
spin	1/2	1/2	1/2
	e	μ	τ
	electron	muon	tau
mass	$< 2.2 \text{ eV}/c^2$	$< 1.7 \text{ MeV}/c^2$	$< 15.5 \text{ MeV}/c^2$
charge	0	0	0
spin	1/2	1/2	1/2
	ν_e	ν_μ	ν_τ
	electron neutrino	muon neutrino	tau neutrino

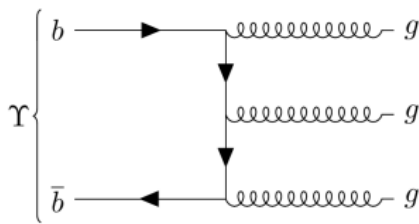
LEPTONS

Section 2

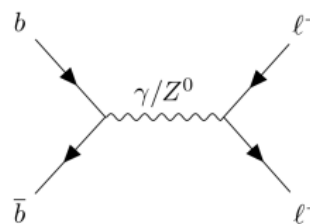
The Beauty Quark

The Υ -Meson

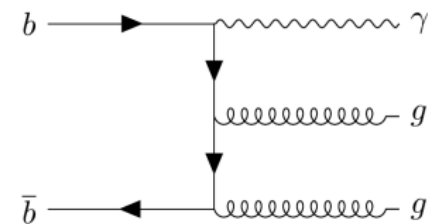
- bound state of $b\bar{b}$
- decay channels:



(a) 82 %



(b) 9 %



(c) 2 %

- mostly decay into gluons which hadronise \rightarrow signals mostly caused by hadrons
- leptonic decay splits up into 2.5 % to 3 % for each e , μ and τ



Discovery Paper

Observation of a Dimuon Resonance at 9.5 GeV in 400-GeV Proton-Nucleus Collisions

S. W. Herb, D. C. Hom, L. M. Lederman, J. C. Sens,^(a) H. D. Snyder, and J. K. Yoh
Columbia University, New York, New York 10027

and

J. A. Appel, B. C. Brown, C. N. Brown, W. R. Innes, K. Ueno, and T. Yamanouchi
Fermi National Accelerator Laboratory, Batavia, Illinois 60510

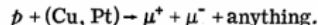
and

A. S. Ito, H. Jostlein, D. M. Kaplan, and R. D. Kephart
State University of New York at Stony Brook, Stony Brook, New York 11974
 (Received 1 July 1977)

Accepted without review at the request of Edwin L. Goldwasser under policy announced 26 April 1976

Dimuon production is studied in 400-GeV proton-nucleus collisions. A strong enhancement is observed at 9.5 GeV mass in a sample of 9000 dimuon events with a mass $m_{\mu^+\mu^-} > 5$ GeV.

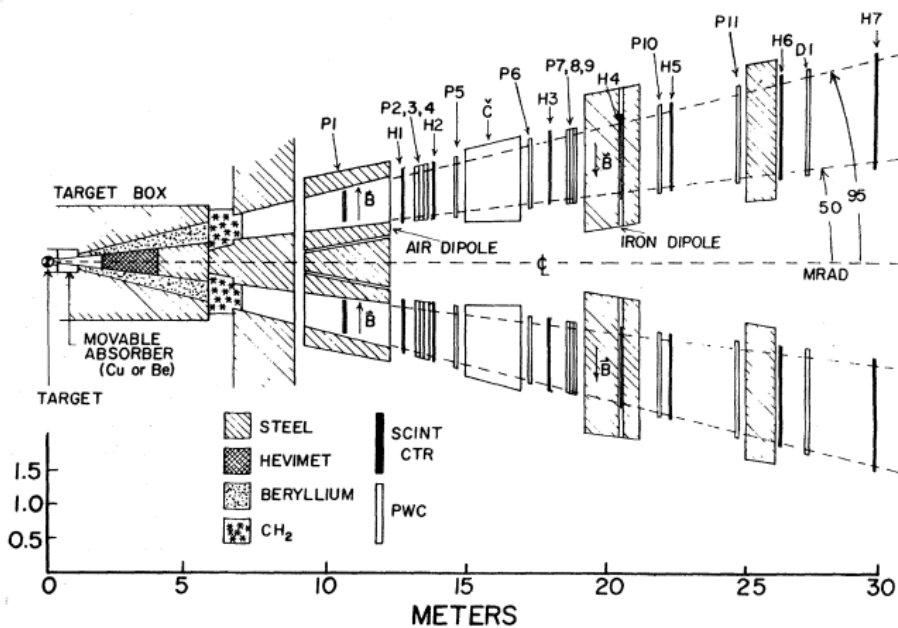
We have observed a **strong enhancement at 9.5 GeV** in the mass spectrum of dimuons produced in **400-GeV proton-nucleus collisions**. Our conclusions are based upon an analysis of 9000 dimuon events with a reconstructed mass $m_{\mu^+\mu^-}$ greater than 5 GeV corresponding to 1.6×10^{16} protons incident on Cu and Pt targets:



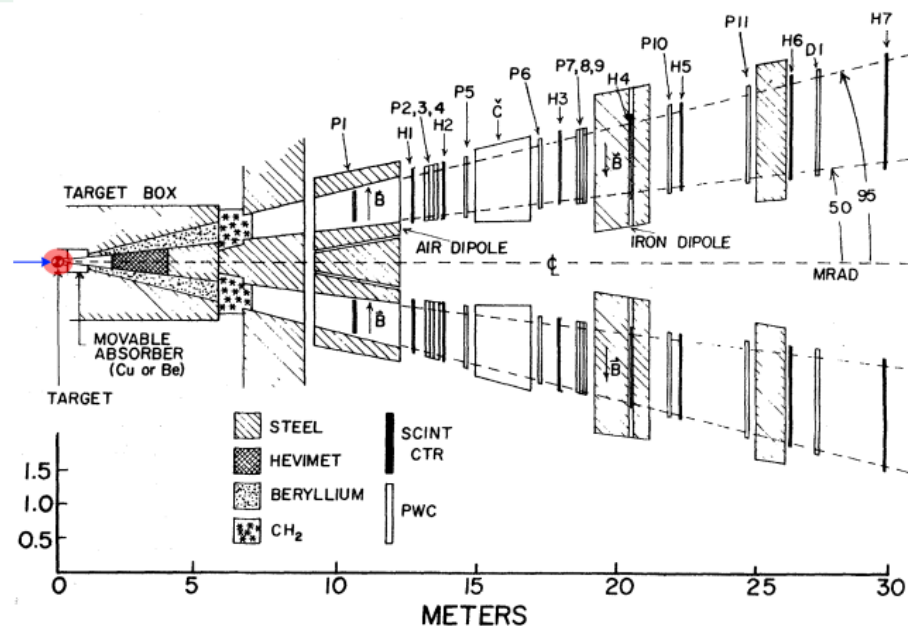
The produced muons are analyzed in a **double-arm magnetic-spectrometer system** with a mass resolution $\Delta m/m$ (rms) $\approx 2\%$.

The experimental configuration (Fig. 1) is a modification of an earlier dilepton experiment in the Fermilab Proton Center Laboratory.¹⁻³ Narrow targets (~ 0.7 mm) with lengths corresponding to 30% of an interaction length are employed.

Setup

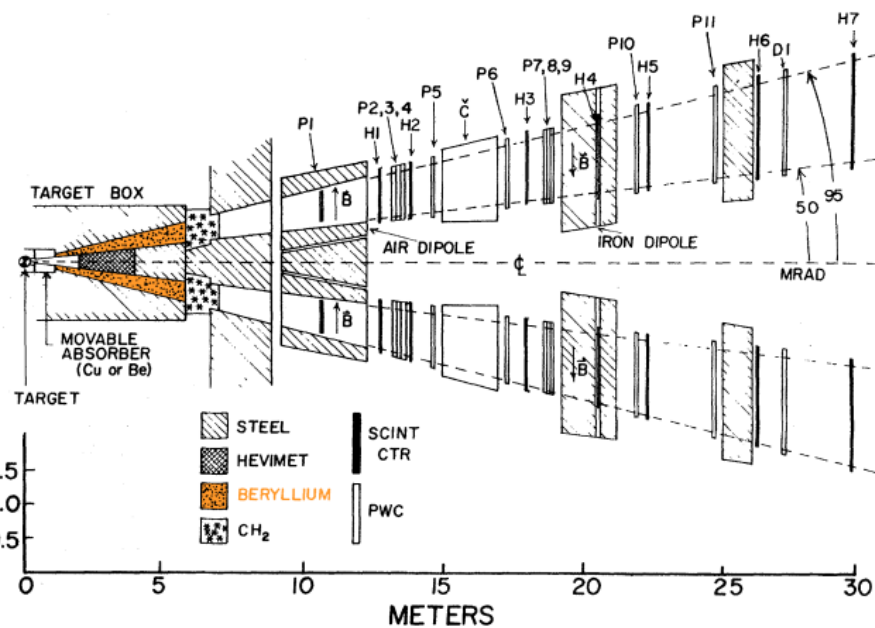


Setup



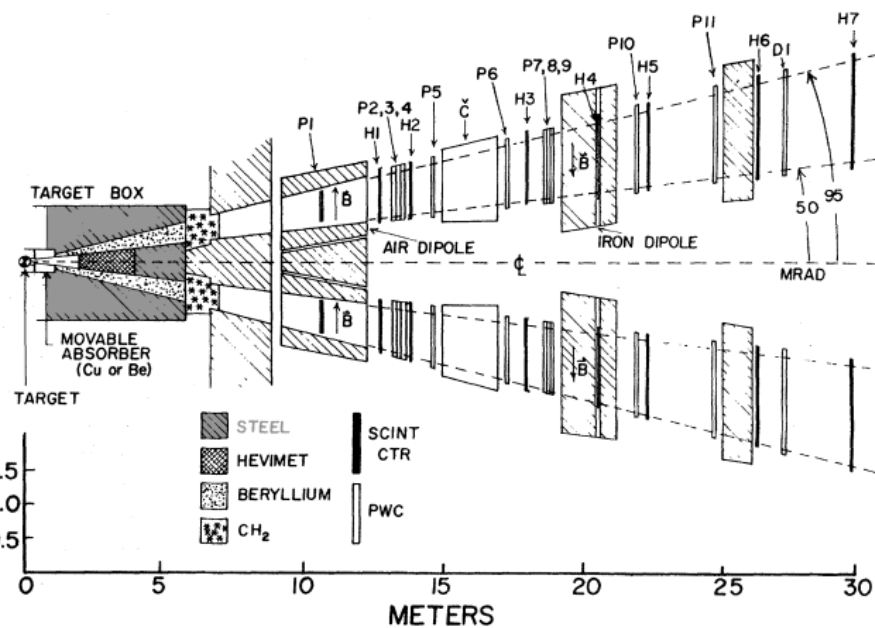
- 400 GeV proton beam shot on narrow target (Pt/Cu) with 30% interaction length

Setup



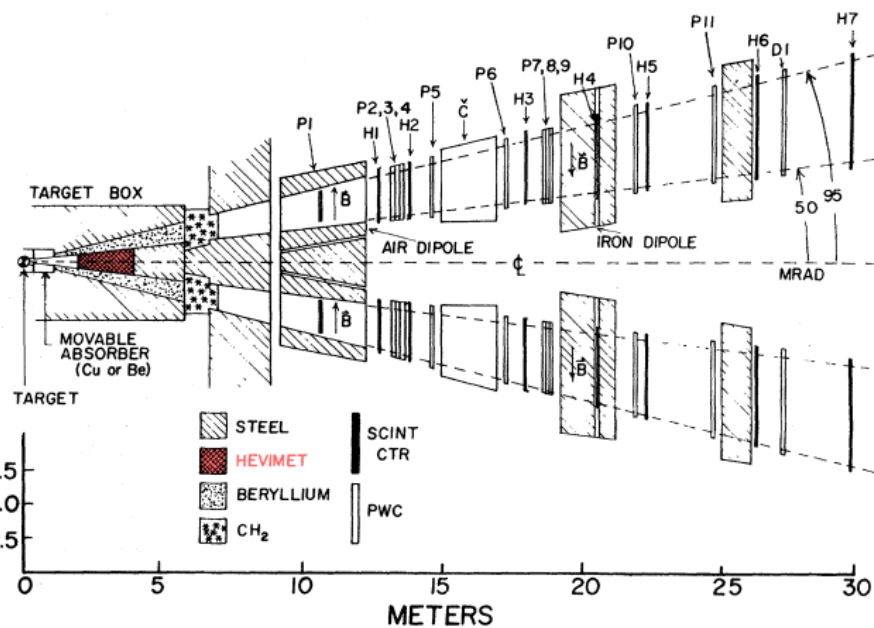
- hadron filter out of Be with 18 interaction length (3° to 5° horiz. and $\pm 0.5^\circ$ vert.)

Setup



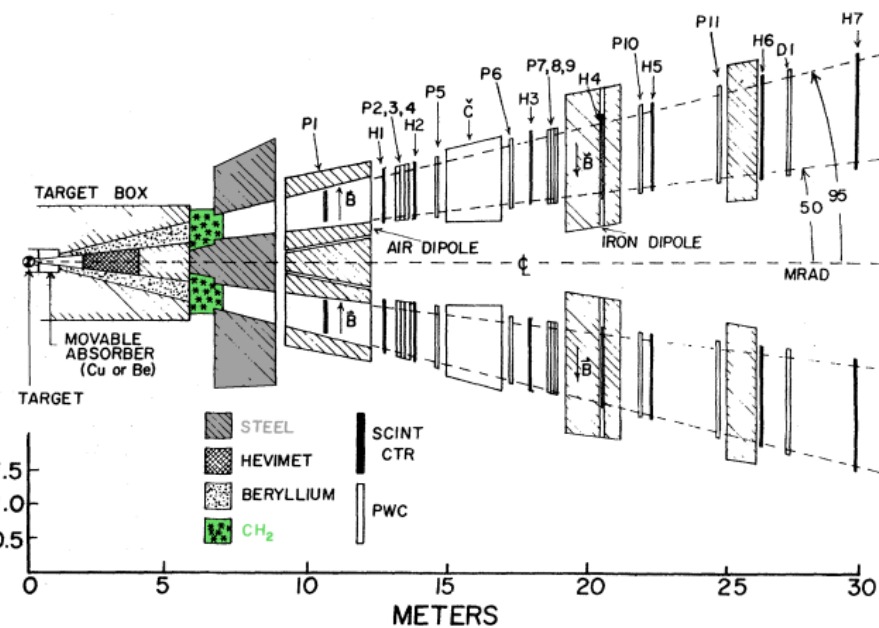
- heavy metal (Steel, W) shielding to minimise particle leakage

Setup



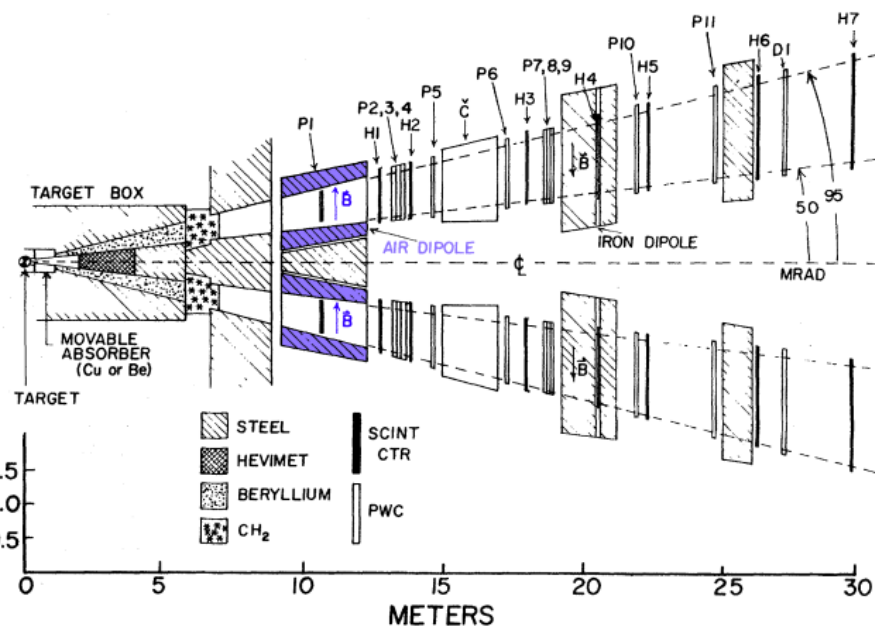
- tungsten beam dump

Setup



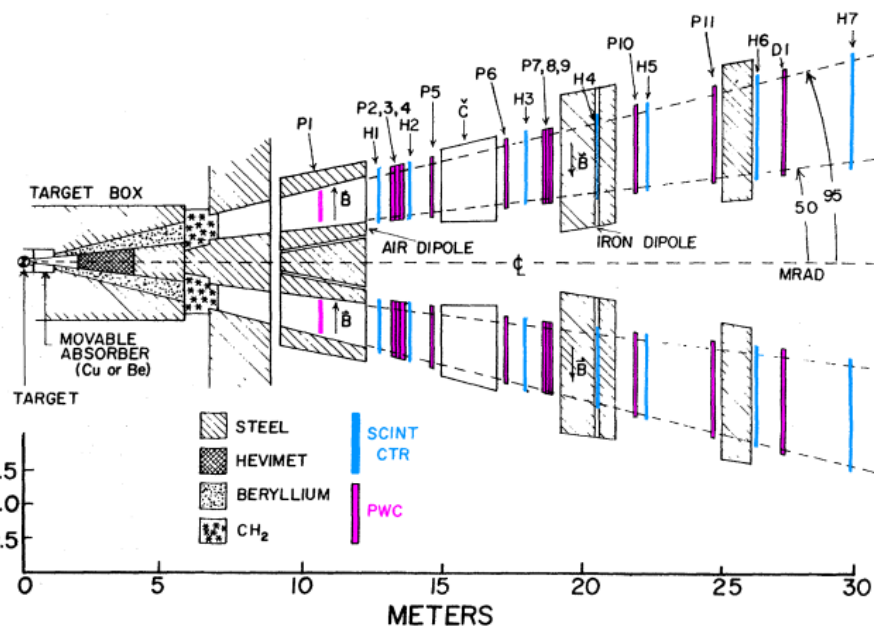
- additional shielding out of polyethylene and more steel

Setup



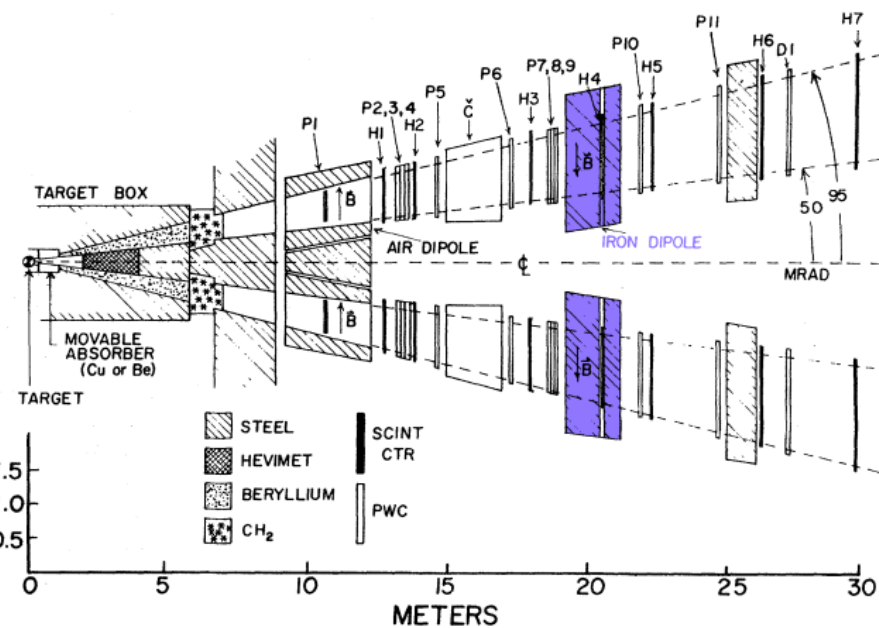
- spectrometer dipole magnets with horizontal field
- both arms are symmetric to drawing plane and detect μ^+ and μ^-

Setup



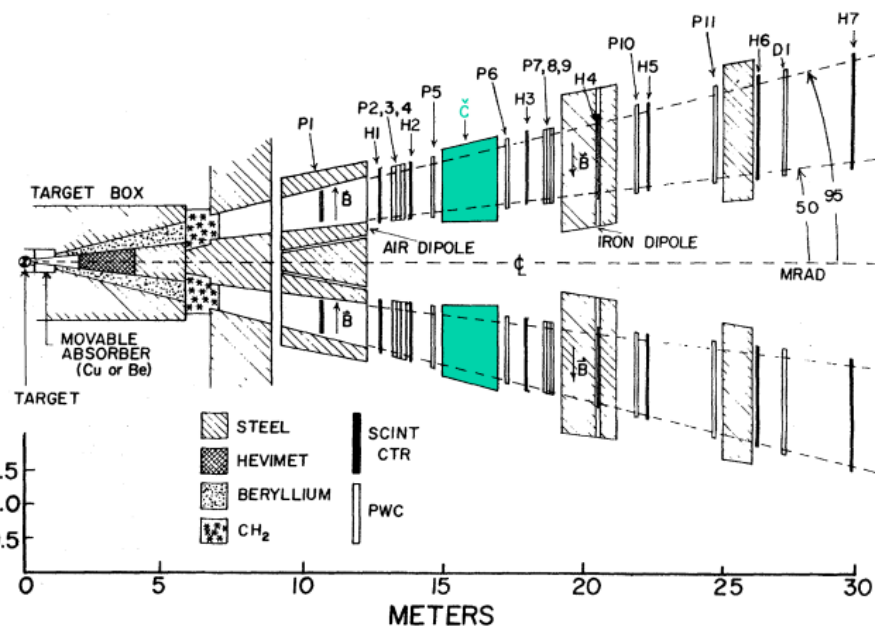
- scintillation hodoscopes and wire chambers for tracking (limit of 10×10^7 counts/s)

Setup



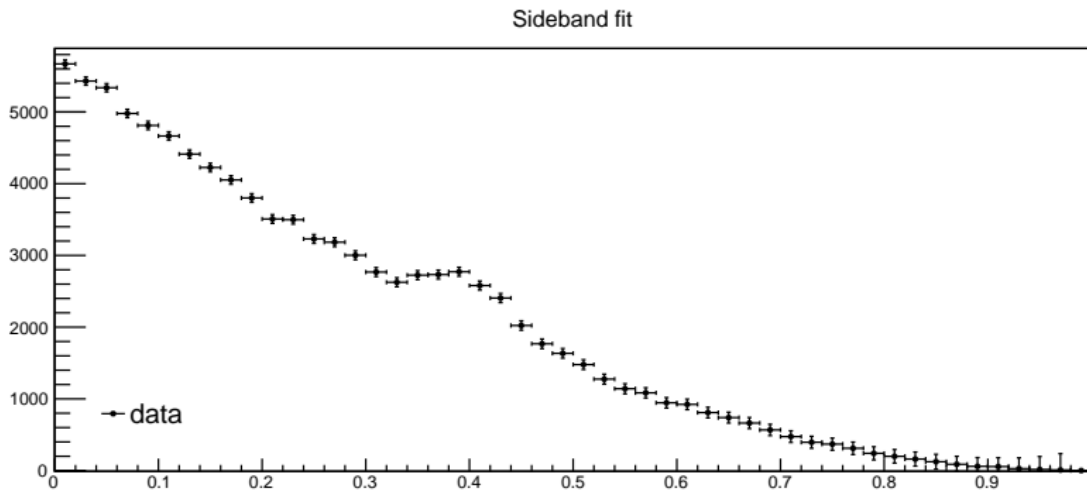
- solid iron magnet to partially refocus and redetermine muon momentum

Setup



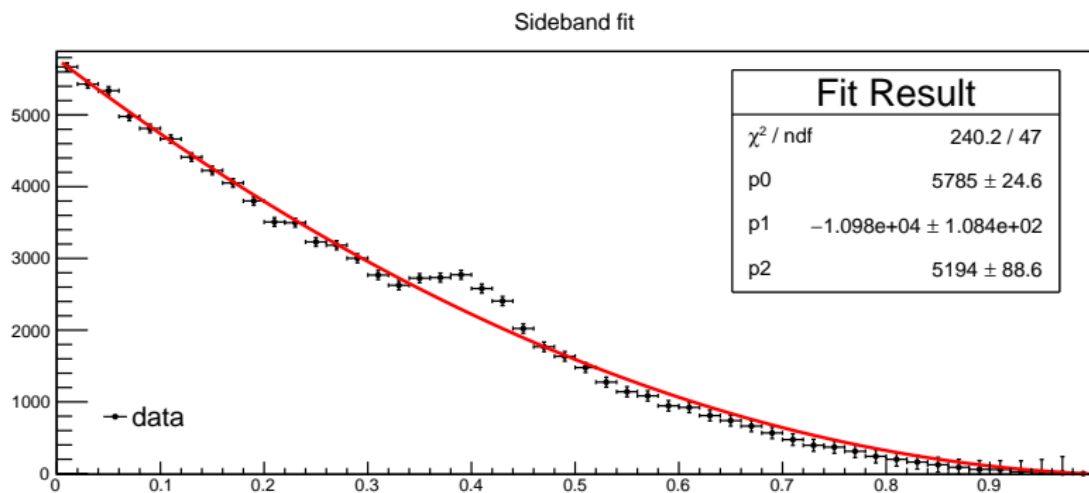
- Čerenkov counter to prevent low momentum muon triggers

Intermezzo: Sideband Fit



- typical shape of data in particle physics: continuous background with a small bump

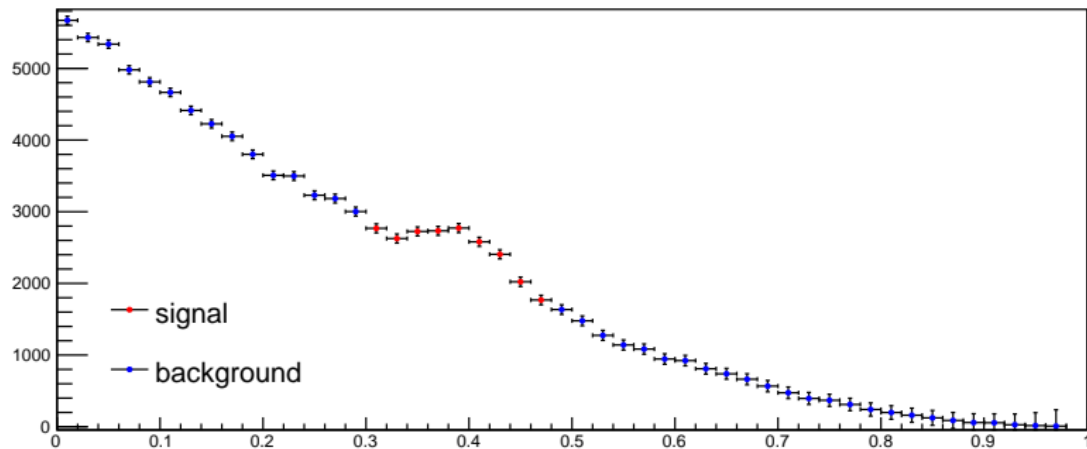
Intermezzo: Sideband Fit



- background extraction with a fit of the whole set does not work well

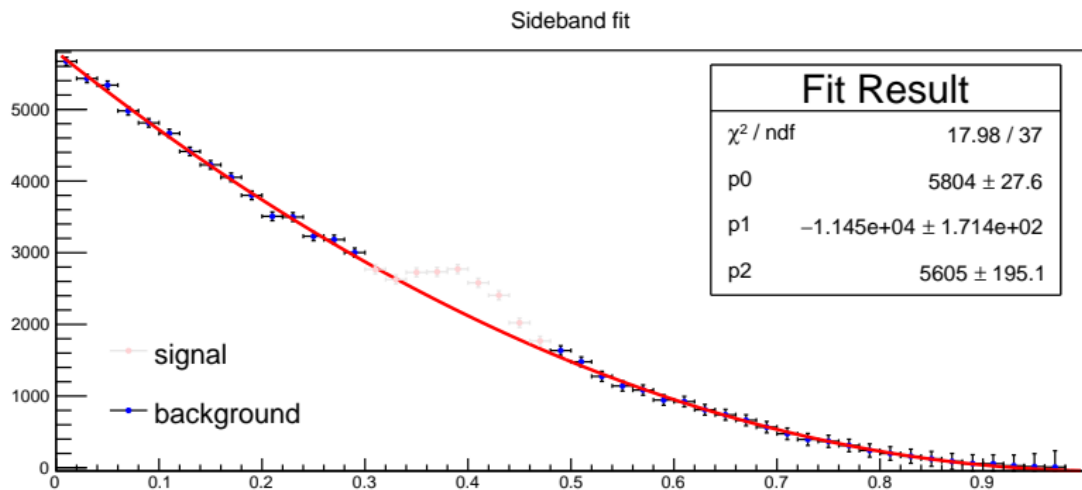
Intermezzo: Sideband Fit

Sideband fit



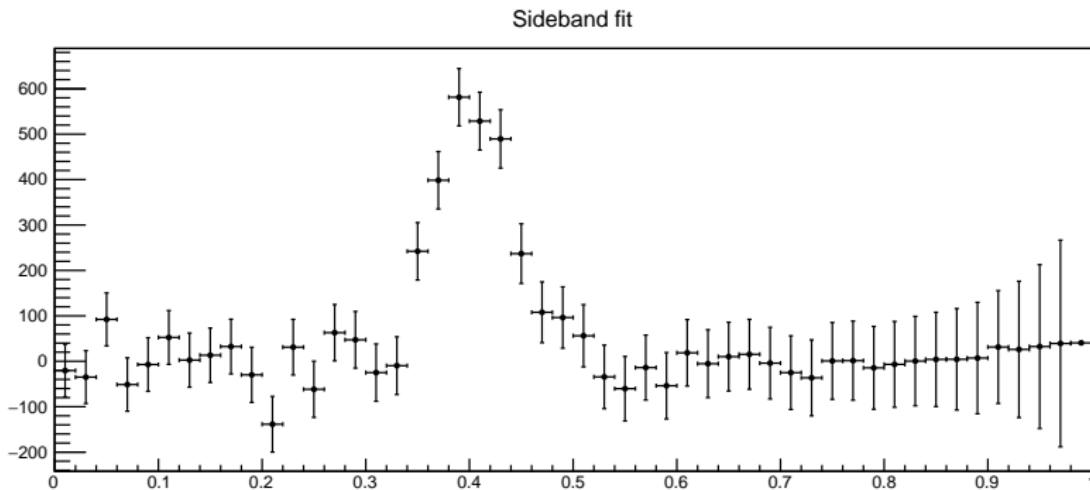
- divide the data set in a signal and two background parts (\rightarrow side bands)

Intermezzo: Sideband Fit



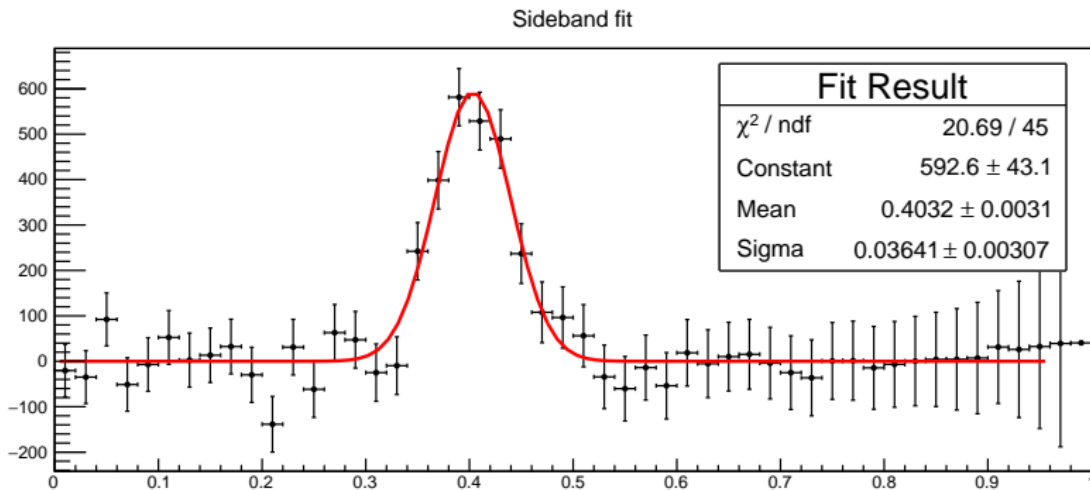
- fitting just the side bands yields a much better result

Intermezzo: Sideband Fit



- getting the signal distribution by subtracting the full data set by the fit

Intermezzo: Sideband Fit



- get width and position of the signal by a fit

Results

- statistically significant enhancement at 9.5 GeV $\mu^+\mu^-$ mass
- solid line background fit using side band method

$$\frac{d^2\sigma}{dm dy} = Ae^{-bm}$$

- fit expects 350 events in excluded region but 770 events in data
- bump wider than resolution of detector (FWHM:
 (0.5 ± 0.1) GeV)
- simple Gaussian fit of background subtracted data yields:

$$m = (9.54 \pm 0.04) \text{ GeV}$$

$$\text{FWHM} = (1.16 \pm 0.09) \text{ GeV}$$

- same goodness of fit with two Gaussians with fixed width of detector resolution \rightarrow later Υ and Υ'

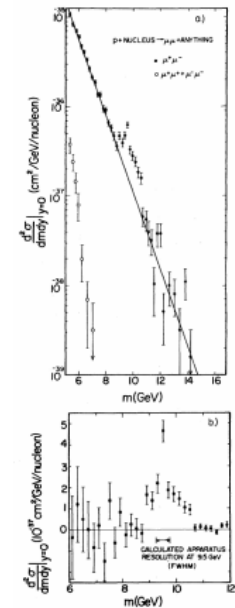


Figure: dimuon production cross section as a function of invariant mass

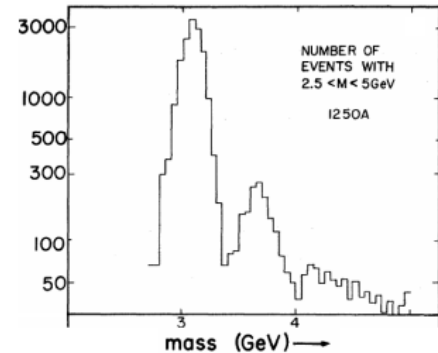
Verification

- same sign dimuon spectrum ($\mu^+ \mu^+$ and $\mu^- \mu^-$)
 - ▶ upper limit on combined effects of accidental coincidences and hadronic decays

- re-measurement of the muon momentum by the second magnet and by PCW at the centre of the first magnet
 - ▶ avoid misidentified $\psi \rightarrow \mu^+ + \mu^-$ at high mass
 - ▶ confirmed by clear separation of the ψ and ψ' in the Figure

- study of various subsets of the data with different magnetic fields
 - ▶ check for apparatus bias

- study of data with and without target
 - ▶ rule out signal created from beam dump





PLUTO Collaboration Paper

OBSERVATION OF A NARROW RESONANCE FORMED IN e^+e^- ANNIHILATION AT 9.46 GeV

PLUTO Collaboration

Ch. BERGER, W. LACKAS, F. RAUPACH, W. WAGNER

I. Physikalisches Institut der RWTH Aachen, FRG

G. ALEXANDER¹, L. CRIEGEE, H.C. DEHNE, K. DERIKUM, R. DEVENISH, G. FLÜGGE, G. FRANKE

Ch. GERKE, E. HACKMACK, P. HARMS, G. HORLITZ, Th. KAHL², G. KNIES, E. LEHMANN,

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Deutsches Elektronen-Synchrotron DESY, Hamburg, FRG

O. ACHTERBERG, V. BLOBEL, L. BOESTEN, H. DAUMANN, A.F. GARFINKEL⁴, H. KAPITZA,

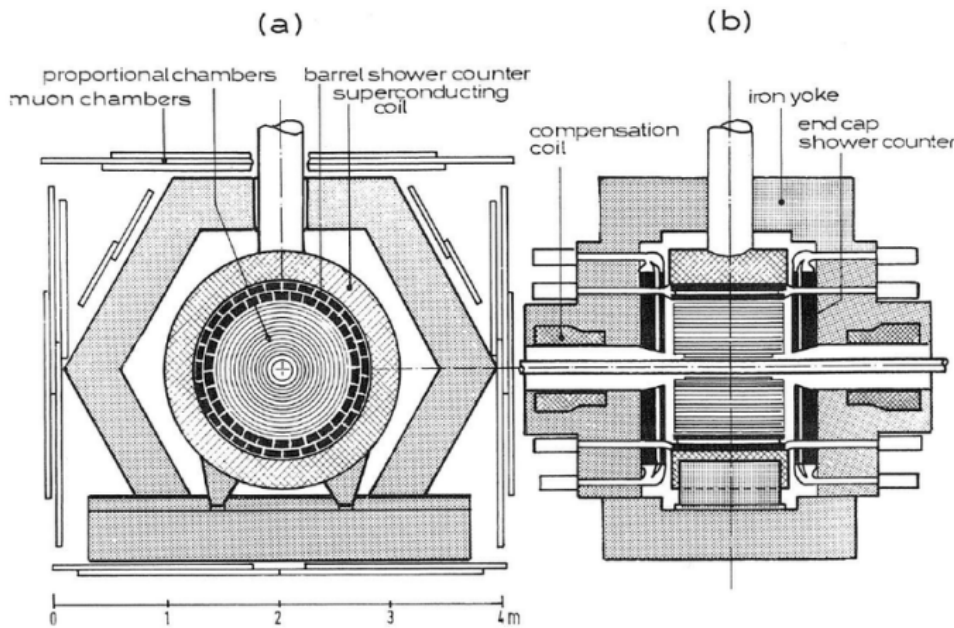
B. KOPPITZ, W. LÜHRSEN, R. MASCHUW, H. SPITZER, R. van STAA, G. WETJEN

II. Institut für Experimentalphysik der Universität Hamburg, FRG

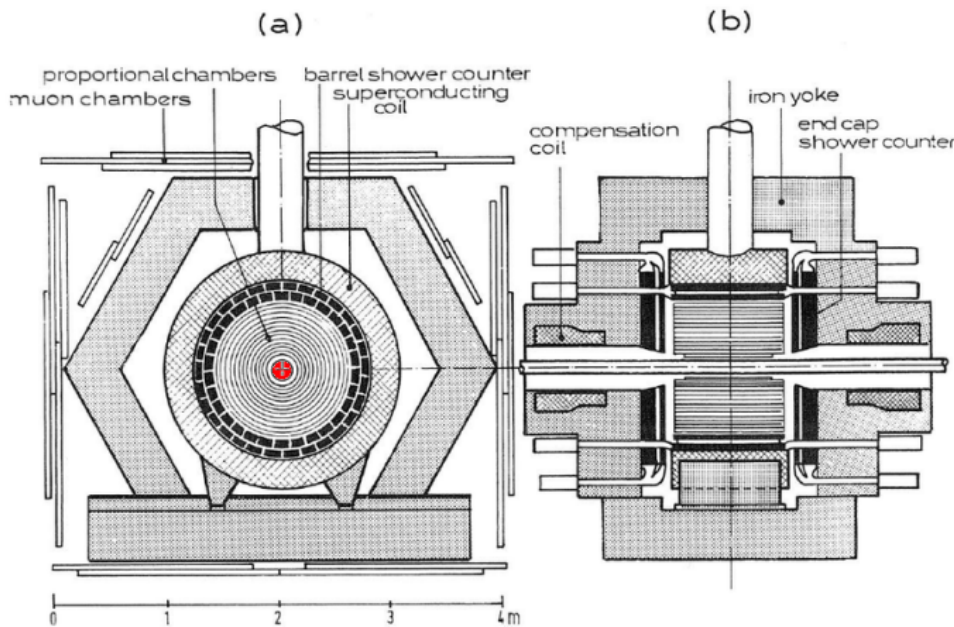
Received 9 May 1978

An experiment using the PLUTO detector has observed the formation of a narrow, high mass, resonance in e^+e^- annihilations at the DORIS storage ring. The mass is determined to be 9.46 ± 0.01 GeV which is consistent with that of the Upsilon. The gaussian width σ is observed as 8 ± 1 MeV and is equal to the DORIS energy resolution. This suggests that the resonance is a bound state of a new heavy quark-antiquark pair. An electronic width $\Gamma_{ee} = 1.3 \pm 0.4$ keV was obtained. In standard theoretical models, this favors a quark charge assignment of $-1/3$.

PLUTO Detector

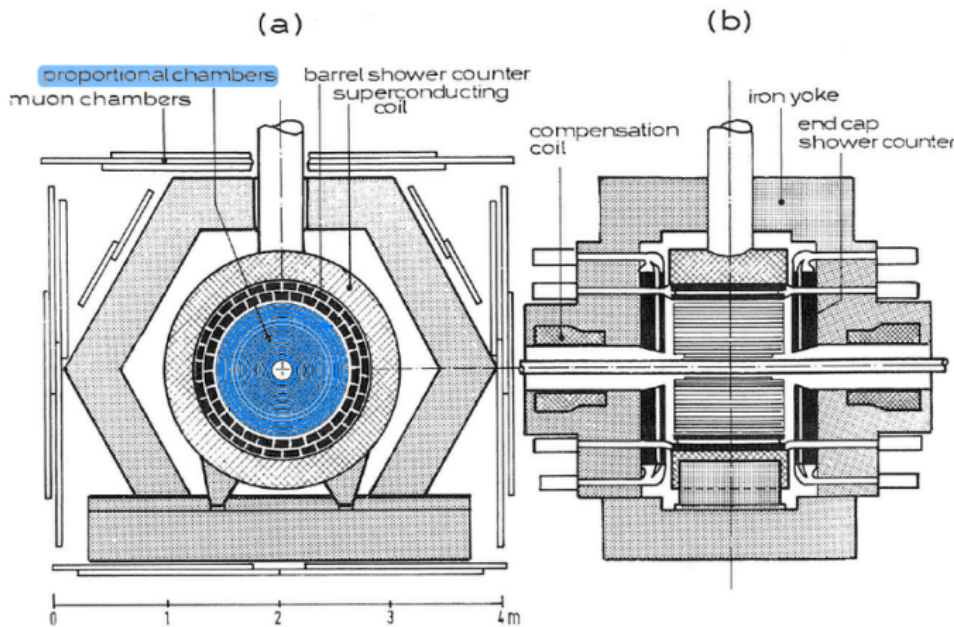


PLUTO Detector



- up to 5 GeV electron beams collided in the centre

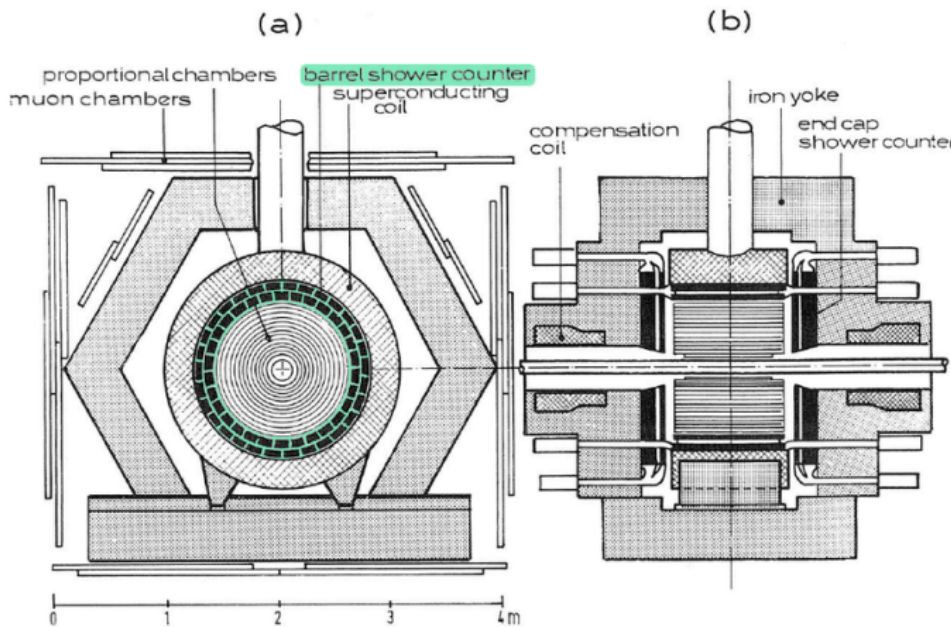
PLUTO Detector



- cylindrical proportional wire chamber with 92 % coverage
- tracking and momentum measurement

Further Experiments

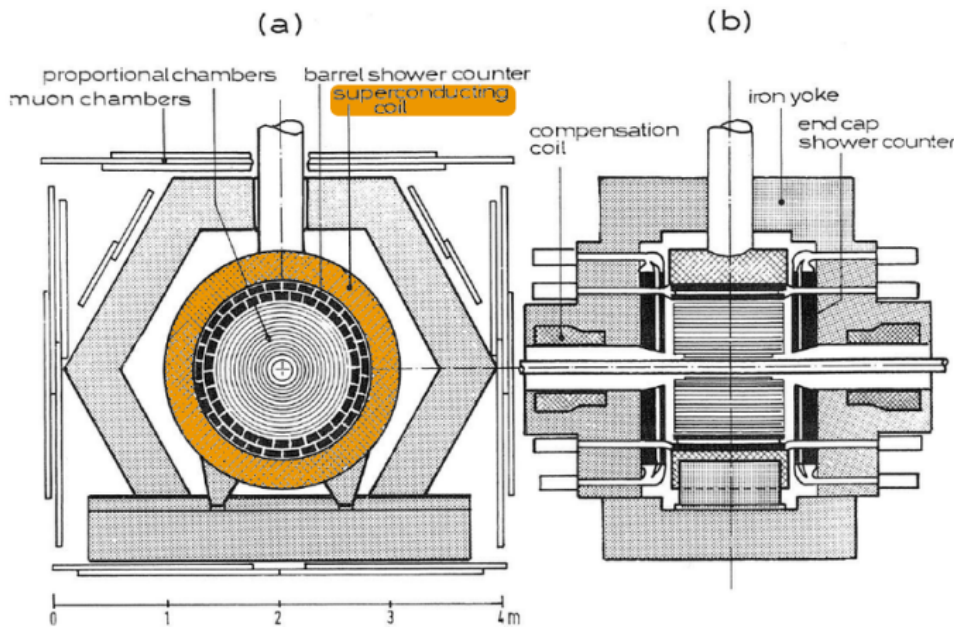
PLUTO Detector



- cylindrical array of shower counters with 8.6 radiationlength and 94 % coverage
- calorimeter to measure the full energy

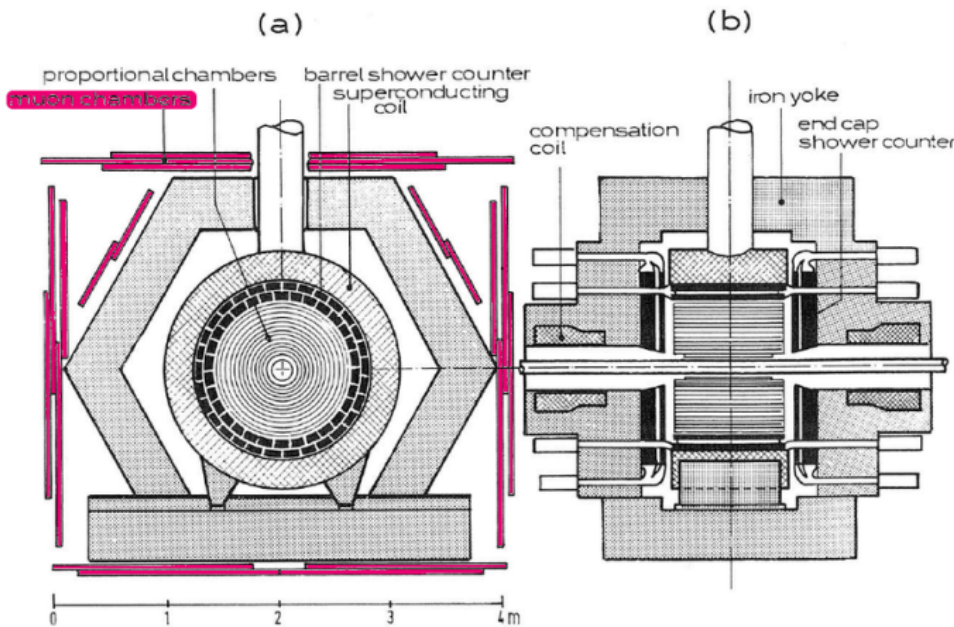
Further Experiments

PLUTO Detector



- magnet with 1.69 T

PLUTO Detector



- muon chambers

Results

- acquiring cross section by scanning \sqrt{s} in steps of either 5 GeV or 10 GeV
- only considering hadronic decay products
- remove $1/s$ background
- reduce cosmic ray background by use of bunch crossing time (bunched beam structure vs continuous background)
- remove QED events with coplanarity cut and shower recognition
- remove beam gas interaction by cuts on visible energy and missing mass
- fitting data with Gaussian yields:

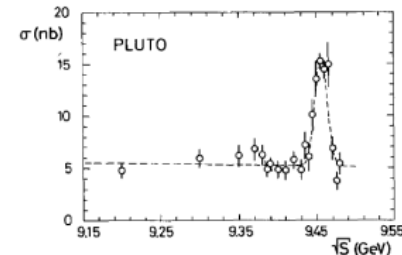


Figure: total cross section for hadron production

$$m = (9.46 \pm 0.01) \text{ GeV}$$

$$\sigma_{\text{Gauss}} = (7.8 \pm 0.9) \text{ MeV}$$



Further Experiments

Charge

- relation of total hadronic cross section to resonance mass and the resonance width

$$\int \sigma_h dM = \frac{6\pi^2}{M_R^2} \frac{\Gamma_{ee}\Gamma_h}{\Gamma_{tot}}$$

- standard assumption: $\Gamma_{tot} \approx \Gamma_h \rightarrow$ direct measurement of Γ_{ee}

$$\Gamma_{ee} = (1.3 \pm 0.4) \text{ keV}$$

- theoretical predictions from the same model:

Decay Mode	Width [keV]	
	$e = \pm 1/3$	$e = \pm 2/3$
$\mu^+ \mu^-$	0.70 ± 0.09	2.8 ± 0.4

- implies charge of $-1/3$ for the bottom quark

Section 3

The Truth Quark

Introduction

- in early 90s all SM particles except H and t-quark discovered
- beauty discovery → weak isospin partner was undoubted
- quark masses are fundamental parameters in the SM
- early estimates: $m_t \approx 3m_b \approx 15 \text{ GeV}$
- many new accelerator could only push limits higher:
- TRISTAN (e^+e^-) at KEK (Tsukuba, Japan) with $\sqrt{s} = 61.4 \text{ GeV} \rightarrow 30.2 \text{ GeV}$
- Sp \bar{p} S at CERN with $\sqrt{s} = 630 \text{ GeV} \rightarrow 69 \text{ GeV}$
- SLC (e^+e^-) at Stanford and LEP (e^+e^-) at CERN $\rightarrow 1/2 m_t$
- hadron collider needed (\rightarrow Tevatron)

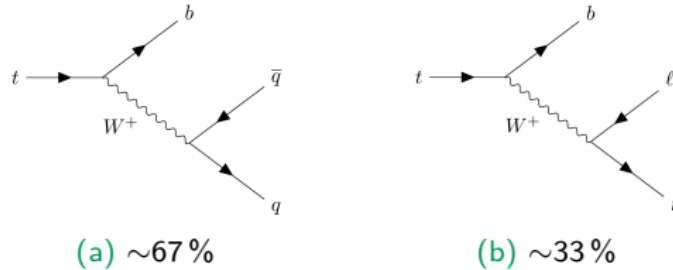


Decay Channels (1)

- estimate on m_t in 1994: $\sim 180 \text{ GeV}$
- prior to discovery: behaviour completely predicted by SM
- $m_t > m_W \rightarrow$ main decay channel ($\sim 96\%$): $t \rightarrow W^+ b$

$$\Gamma_t = \frac{G_F m_t^3}{8\pi\sqrt{2}} \left(1 - \frac{m_W^2}{m_t^2}\right)^2 \left(1 + 2\frac{m_W^2}{m_t^2}\right)$$

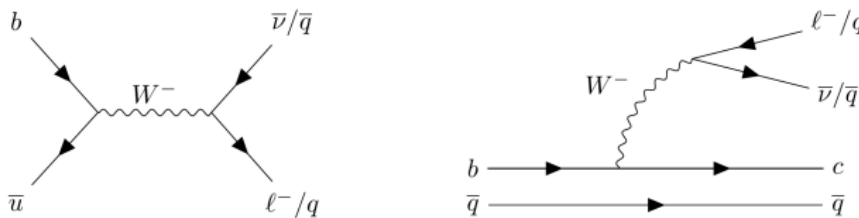
- width for the expected mass: $\sim 1 \text{ GeV} \rightarrow$ decay before hadronisation



- leptonic decay equally splits up into e , μ and τ

Decay Channels (2)

- top mostly pair produced via $q\bar{q} \rightarrow t\bar{t}$ or gluon fusion: $gg \rightarrow t\bar{t}$
- main decay of the top pair: $t\bar{t} \rightarrow W^+ b W^- \bar{b}$
- b decay:

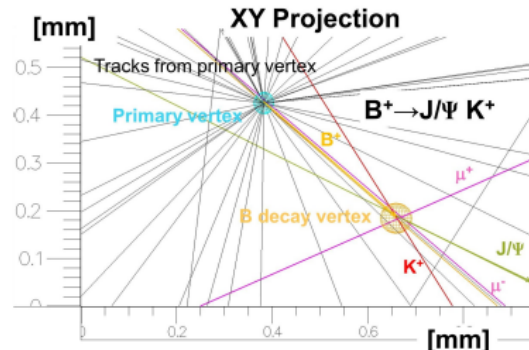


- typical signals:
 - ▶ 2 b-jets + dilepton (e^+e^- , $\mu^+\mu^-$, $e^+\mu^-$, μ^+e^-)
 - ▶ 2 b-jets + single lepton + two jets
 - ▶ 2 b-jets + 4 jets
- huge background on pure QCD process due to other more common QCD processes
- how to discriminate b-jets from other jets?

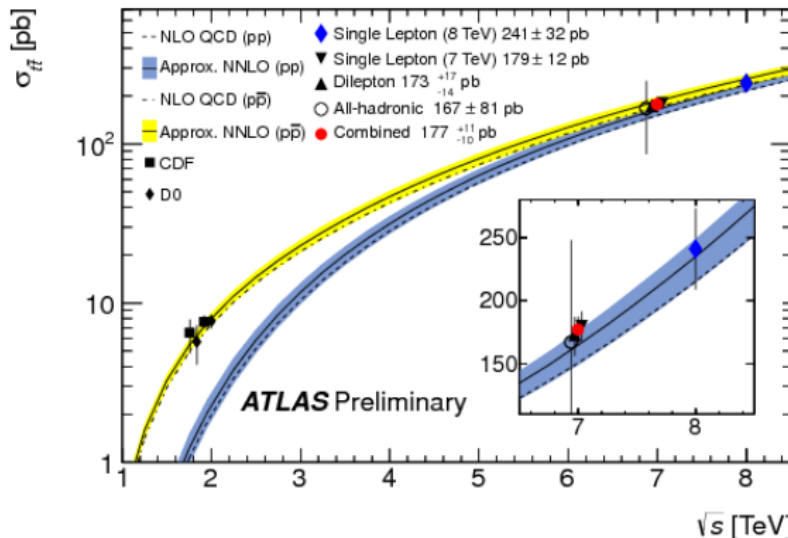
B-Tagging

- most jets from light partons (u,d,s) or gluons
- lower rates from c , and b quarks
- interesting physics from $b \rightarrow$ top, higgs, supersymmetry or new phenomena
- b longer lifetime than other partons
- look for secondary vertices (away from primary vertex \rightarrow interaction point)
- first reconstruct primary vertex:
 - ▶ cluster all tracks together and determine likelihood they origin from common vertex
 - ▶ vertex with highest p_T = primary vertex

- background for secondary vertices (mostly from light flavoured jets)
 - ▶ K-short Meson
 - ▶ lambda Baryon
 - ▶ photon conversion



$t\bar{t}$ Cross Section



- cross section extracted from SM
- Tevatron Lumi in 1995: $10 \times 10^{30} \text{ cm}^{-2} \text{ s}^{-1}$

$$R_{t\bar{t}} = \sigma_{t\bar{t}} \mathcal{L} = 0.1 \text{ Hz}$$

Discovery Paper (1)

VOLUME 74, NUMBER 14

PHYSICAL REVIEW LETTERS

3 APRIL 1995

Observation of Top Quark Production in $p\bar{p}$ Collisions with the Collider Detector at Fermilab

- F. Abe,¹⁴ H. Akimoto,³² A. Akoopman,²⁷ M. G. Albrow,⁵ S. R. Amendolia,²⁴ D. Amidei,¹⁷ J. Antos,²⁹ C. Anway-Wiese,⁴ S. Aota,³² G. Apollinari,²⁷ T. Asakawa,²⁷ W. Ashmanakis,¹³ M. Atac,¹ P. Auchincloss,³⁸ F. Azar,²⁷ P. Azzi-Bacchetta,²⁷ N. Bacchetta,²⁷ W. Badgett,¹⁷ S. Bagdasarov,²⁷ M. W. Bailey,²⁷ J. Bao,²⁹ P. de Barbaro,²⁶ A. Barbour,¹ J. Bartsch,¹ J. Basye,¹ J. Bawden,¹ J. Beaman,³⁴ J. Beaman,³⁴ S. Beaman,³⁴ S. Beltrami,²⁴ G. Bellini,²⁴ J. Bellinger,¹⁴ J. Benoit,¹ J. Bentlich,¹ J. Bensinger,¹ D. Bernholz,²⁷ A. Beretvas,¹ J. P. Berge,¹ B. Bertlucci,¹ A. Bhatt,²⁷ K. Biery,²⁷ M. Binkley,¹ D. Bisello,²⁷ R. E. Blair,¹ C. Blocker,¹ A. Bodok,²⁰ W. Burkhardt,¹⁹ V. Bolognesi,²⁴ D. Bornillet,²⁷ J. Boureau,²³ G. Brindenburg,¹ L. Breccia,¹ C. Bremberg,¹ E. Buckley-Geer,¹ H. S. Budd,²⁸ K. Burkett,¹⁷ J. Busetto,²¹ A. Byon-Wagner,¹ K. L. Byrum,¹ J. Cammerata,³ C. Campagnari,¹ M. Campbell,¹⁷ A. Carter,¹ W. Cartthers,¹³ D. Carlsmith,³⁴ A. Castro,²¹ G. Cazu,²⁴ Y. Cen,²⁷ F. Cervelli,²⁴ H. Y. Chao,¹ J. 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Discovery Paper (2)

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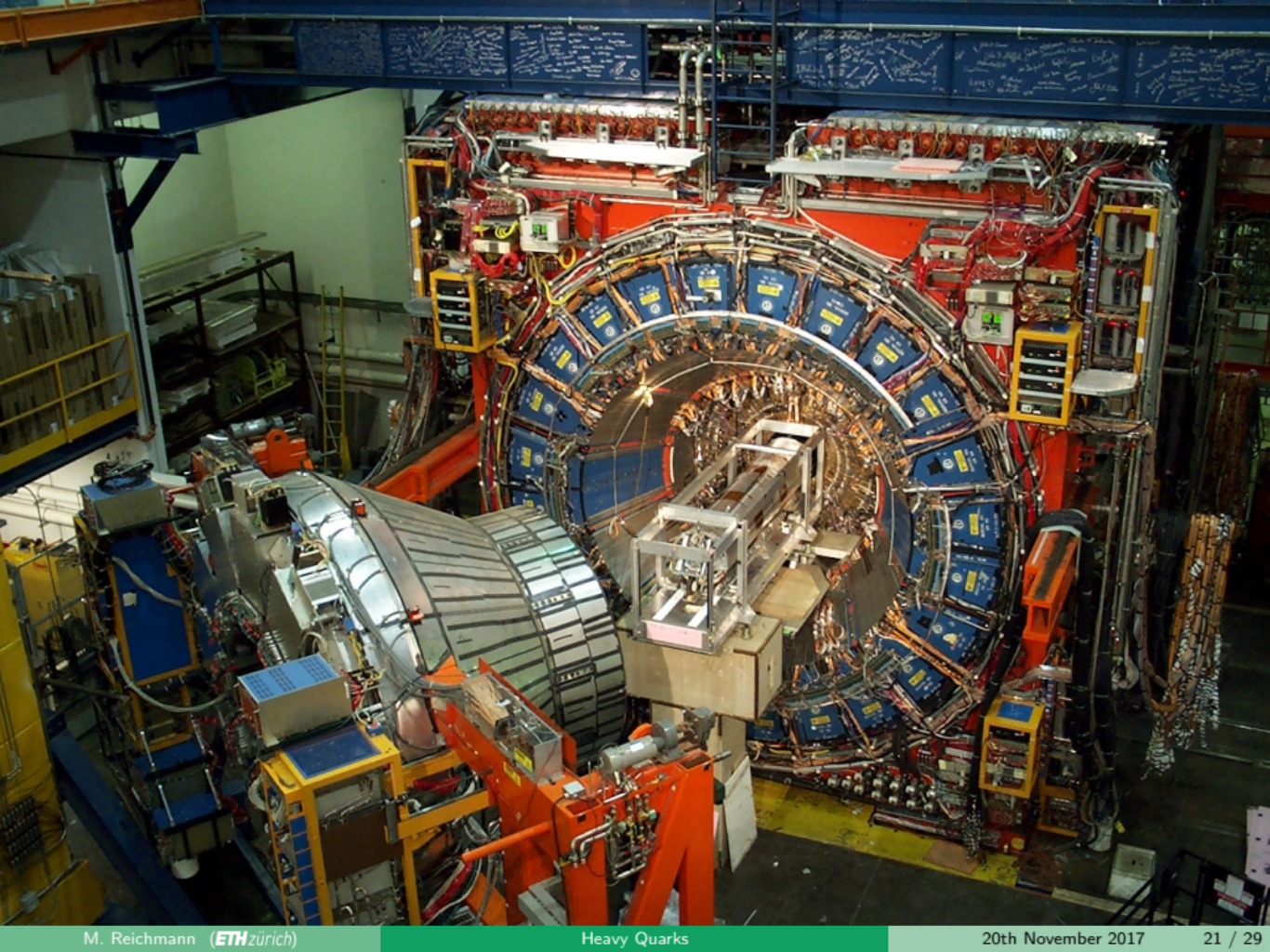
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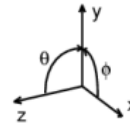
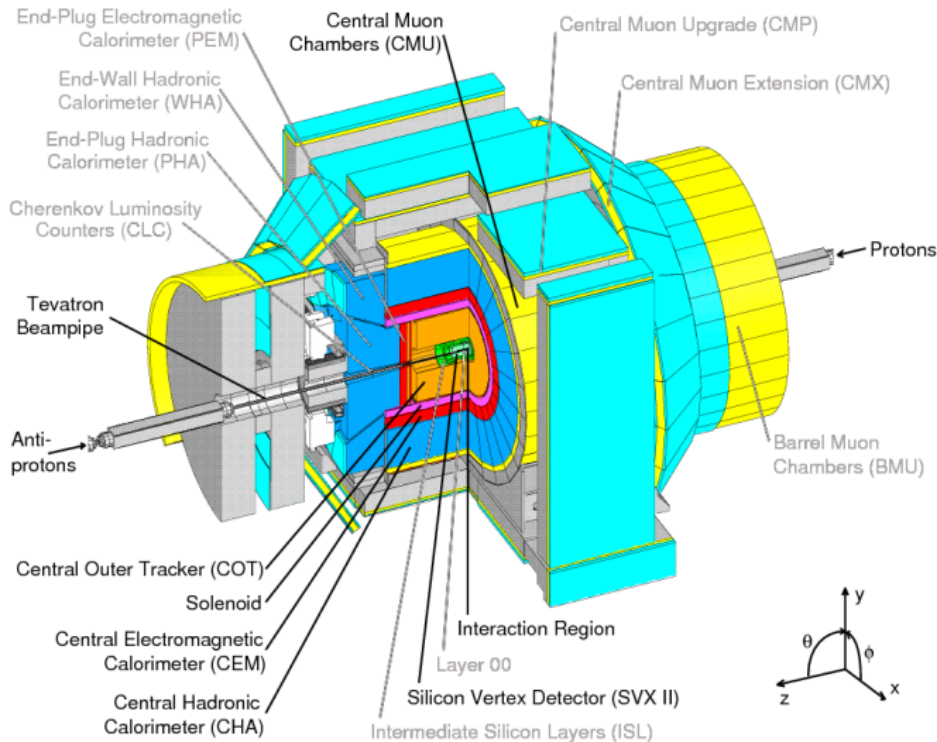
(Received 24 February 1995)

We establish the existence of the top quark using a 67 pb^{-1} data sample of $\bar{p}p$ collisions at $\sqrt{s} = 1.8 \text{ TeV}$ collected with the Collider Detector at Fermilab (CDF). Employing techniques similar to those we previously published, we observe a signal consistent with $t\bar{t}$ decay to $WWb\bar{b}$, but inconsistent with the background prediction by 4.8σ . Additional evidence for the top quark is provided by a peak in the reconstructed mass distribution. We measure the top quark mass to be $176 \pm 8(\text{stat}) \pm 10(\text{syst}) \text{ GeV}/c^2$ and the $t\bar{t}$ production cross section to be $6.8^{+1.4}_{-1.2} \text{ pb}$.



Discovery at CDF

CDF Detector



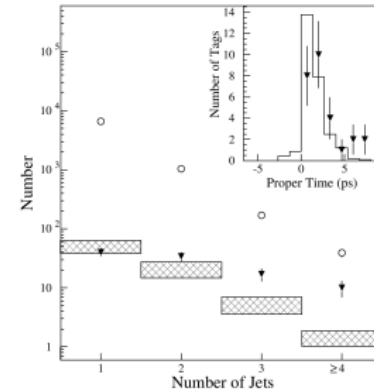
Introduction

- paper from 1994 with estimate on mass and cross section
- using dataset of $19 \text{ pb}^{-1} + 47 \text{ pb}^{-1}$ ($\rightarrow \sim 400$ events)
- looking at two decay channels
 - ▶ dilepton
 - ▶ lepton + jets
- both data samples subsets of events with isolated leptons with high $P_T > 20 \text{ GeV}$
- cut on invariant mass of dilepton $75 \text{ GeV} < m_l < 105 \text{ GeV} \rightarrow$ exclude Z events
- main background reduction by b-tagging
 - ▶ reconstruction of secondary vertices from b decay in SVX \rightarrow SVX tag
 - ▶ finding additional leptons from b decay in ECAL \rightarrow SLT tag

Lepton + Jets Channel

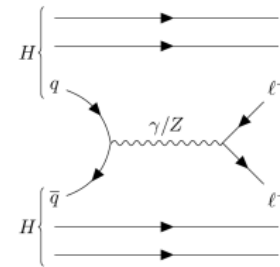
SVX tagging:

- search for secondary vertices with three or more tracks
- then search for two or more tracks with more stringent track and vertex quality
- efficiency estimated by e, μ samples with enriched b decays (96 % agreement to MC)
- tagging efficiency: $(42 \pm 5) \%$
- backgrounds:
 - ▶ recoil of heavy quark pairs against W
 - ▶ mistags
- for $W+ \geq 3$ jets: observation of 27 tags with bg of (6.7 ± 2.1) tags
- decay lifetime of SVX tags agrees well with MC



Dilepton Channel

- major backgrounds:
 - ▶ Drell-Yan process
 - ▶ $Z \rightarrow \tau\tau$
 - ▶ misidentified hadrons
 - ▶ $WW, b\bar{b}$
- first three bg calculated by data and last two by MC
- cuts:
 - ▶ $\cancel{E}_T \geq 10 \text{ GeV}$
 - ▶ number of jets ≥ 2
- reduces Drell-Yan bg (very little \cancel{E}_T)
- correct for jet energy mismeasurement



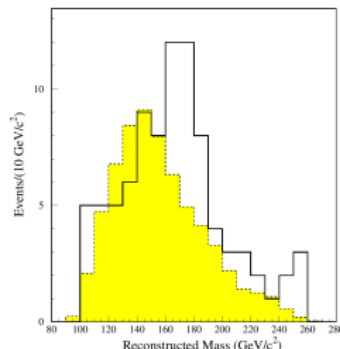
Results

Channel	SVX	SLT	Dilepton
Observed	27 tags	23 tags	6 events
Expected background	6.7 ± 2.1	15.4 ± 2.0	1.3 ± 0.3
Background probability	2×10^{-5}	6×10^{-2}	3×10^{-3}

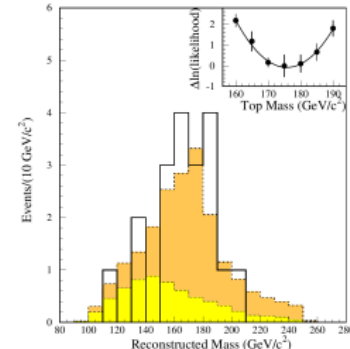
- combined likelihood of the background fluctuating up: 1×10^{-6} (4.8σ)

Mass Reconstruction

- kinematically mass reconstruction by use of single lepton + 4 jet events
- $t\bar{t} \rightarrow WbW\bar{b} \rightarrow q\bar{q}b\ell\nu\bar{b}$
- predicted mix of 30 % $t\bar{t}$ and 70 % W + jets bg (yellow)
- reducing bg by applying SVX and SLT tags
- get best top mass by using MC with W + jets bg and varying the top mass



(a) before b-tagging



(b) after b-tagging

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Combined Results

- combined signal size and mass distribution
- probability for and upward fluctuation of the bg:

$$P_c = 3.7 \times 10^{-7} \text{ (5.0 } \sigma\text{)}$$

- reconstructed mass:

$$m_{top} = 176 \pm 8 \pm 10 \text{ GeV}/c^2$$

- cross section:

$$\sigma_{tt} = 6.8^{+3.6}_{-2.4} \text{ pb}$$

Section 4

Conclusion

The Truth Quark

- empty
- moreempty
- moremoreempty