Measurement of $D\overline{D}$ Decays from the $\psi(3770)$ Resonance

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Overview

- Introduction
- 2 Theoretical Background
- 3 Accelerator and Detector
- 4 Analysis Software
- **5** Measurement of the $D\overline{D}$ Cross Section
- ${f 6}$ Measurement of the Non- ${\it D}{\overline{\it D}}$ Branching Fraction
- Conclusion

Introduction

Introduction

Describe basic meaning of $\psi(3770) o D\overline{D}$ cross section

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Previous Measurements

Show list of previous experimental results Explain need for interference

Really Quick Overview

Describe need to measure decay products
Describe background subtraction
Describe getting counts to determine cross section

Theoretical Background

Fundamental Forces

- 1) Electromagnetic (QED)
 - Responsible for attracting / repelling electrically charged objects
 - Mediated by the massless photon (γ)
 - Very precisely calculable through perturbation theory
- 2) Weak
 - Responsible for radioactive decays and flavor changes
 - ullet Mediated by the very heavy W^\pm and Z
 - Led to discovery of C and CP violation
- 3) Strong (QCD)
 - Responsible for binding together hadrons
 - Mediated by the massless gluon (g)
 - Complicated calculations not described by perturbation theory
- 4) Gravity Negligible at this mass scale

Fermions and Bosons

Fermions

- Half-Integer Spin
- ② Explanation
- Example

Examples:

- Quarks (q):u, d, s, c, b, t
- Leptons (*I*): $e^-, \mu^-, \tau^-, \nu_e, \nu_\mu, \nu_\tau$
- Baryons (qqq): $p, n, \Delta, \Lambda, \dots$

Bosons

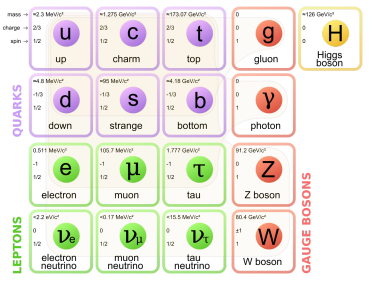
- Integer Spin
- 2 Explanation
- Second Example
 Second Example

Examples:

- Gauge Bosons: γ, W^{\pm}, Z, g
- Higgs Boson:H
- Mesons $(q\bar{q})$: $\pi^{\pm}, \ \pi^{0}, \ K^{\pm}, \ K_{S}^{0}, \ \dots$

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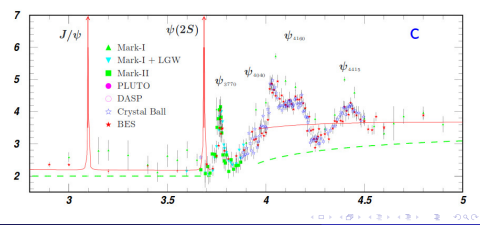
Standard Standard Model Slide



Charmonium

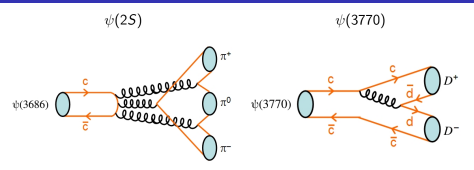
Resonances formed by a $c\bar{c}$ pair: J/ψ , $\psi(2S)$, $\psi(3770)$, ...

- \bullet Original interpretation of $\psi(2S)$ and $\psi(3770)$ as excited states of J/ψ
- Evidence of mixed-states suggests more complicated picture



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OZI Rule



- Requires three gluons for decay
- Very narrow decay width
 - $\Gamma_{\psi(2S)} = 0.286 \, \text{MeV}$

- Decays via open charm $(D\overline{D})$
- Much larger decay width
 - $\Gamma_{\psi(3770)} = 27.5 \,\mathrm{MeV}$

Introduction of $D\overline{D}$ decays provides drastically different behavior!

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Accelerator and Detector

Institute of High Energy Physics (IHEP)

BESIII is hosted by the IHEP Campus located in Beijing, China



Accelerator - Beijing Electron-Positron Collider II (BEPCII)

- Oreate positrons by firing electrons into stationary material
 - Generates high energy γ s which interact with material to form e^+e^-
- Separate newly created positrons magnetically
- Accelerate positrons in linear accelerator and feed into storage ring
- Accelerate electrons and feed into the oppositely circulating ring
 - Electrons readily available, so extraction from photons unnecessary
- Focus each beam using magnets along storage rings until collision





Detector - Beijing Spectrometer III (BESIII)

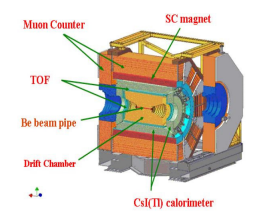
Collision of beams tuned to occur at central point of detector

• Beams angled during collision to improve integrated luminosity

Four main subdetector systems:

- Main Drift Chamber
- Time-of-Flight
- Electromagnetic Calorimeter
- Muon Chamber





Main Drift Chamber (MDC)

Measures curvature and interactions of charged tracks to determine momenta

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Time-of-Flight (ToF)

Analyzes time delay for particles to hit two layers to determine velocity

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Electromagnetic Calorimeter (EMC)

Measures deposition of electromagnetic energy to identify neutral tracks

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Muon Chamber (MUC)

Identifies tracks traversing through multiple layers as muons

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Triggering System

Collisions filtered unless passing event reconstruction criteria

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Analysis Software

Monte Carlo Generation

Describe process and usage of MC samples

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Monte Carlo Generators

Describe usage of KKMC Describe usage of BesEvtGen Describe usage of Babayaga

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D-Tagging

Describe process and usage of *D*-Tagging

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Selection Cuts

Show cuts on $\pi^\pm, \mathit{K}^\pm, \pi^0, \mathit{K}^0_\mathit{S}$

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Measurement of the $D\overline{D}$ Cross Section

Procedure

Derive theoretical model used to describe cross section List data samples used for measurement Determine $E_{\rm cm}$ and $\mathcal L$ for each data point Identify signal and background components Measure efficiency of reconstruction Combine everything to determine cross section Assess systematic uncertainties

Derivation of $\sigma_{\psi(3770) o D\overline{D}}$ - Part I

Show derivation of cross section

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Derivation of $\sigma_{\psi(3770) o D\overline{D}}$ - Part II

Show derivation of cross section

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Derivation of $\sigma_{\psi(3770) o D\overline{D}}$ - Part III

Show derivation of cross section

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Form Factors

Explain form factor choices and describe necessary modifications

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Data Samples

Show scan data and describe usage $\psi(3770)$, R-scan, and XYZ-scan samples

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Center-of-Mass Energy

Describe measurement and correction process

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Luminosity

Describe measurement process

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Monte Carlo Generation

List included MC samples and explain KKMC modification

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Signal Determination

Describe process of 2D fitting to ΔE and m_{BC} Show example results plot near $\psi(3770)$

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Efficiency Correction

Describe process of averaging efficiency over all decay modes

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CP Violation Correction

Quickly list process of correcting for CP

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Cross Section Fitting

Describe procedure of obtaining $\psi(3770)$ parameters

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Exponential Results

Show Exponential results

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Vector Dominance Model Results

Show VDM results

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Systematic Uncertainties

Describe process of measuring systematics

Systematics

Luminosity π^{\pm}/K^{\pm} Tracking π^0 Tracking K_S^0 Tracking Single Tag Fitting PDG Branching Fractions Meson Radii

Negligible Systematics

MC Iteration
MC ISR Generation
Intermediate Resonances

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Model Dependent Systematic

Form Factor assumption

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Final Results

Show final results with systematics Compare to KEDR and PDG

Measurement of the Non-DD Branching Fraction

Procedure

Event Selection Hadron Cut Methods Signal Counting Fits MC Background Subtraction Efficiency Extrapolation $D\overline{D}$ Multiplicity Correction Examination of Results for $\psi(3770)$ Data Background Investigation Examination of Results for Scan Data

Data Samples

Show 3650 Data Sets Mention energy measurement

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Event Selection

Charged Track Selection Neutral Track Selection Background Rejection

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Hadronic Selection

Show SHAD, LHAD, and THAD cut tables

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Signal Counting

Show signal counting fits for data

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Background Subtraction

List MC samples considered (and note those excluded)
Relate to total number of hadrons found for future extrapolation

Efficiency Extrapolation

Repeat procedure for new continuum data Extrapolate efficiency based on $E_{\rm cm}$ Show extrapolation plots for SHAD, LHAD, and THAD

Procedure for $\psi(3770)$ Data

Repeat procedure for $\psi(3770)$ data Introduction of new backgrounds and $D\overline{D}$ component

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$D\overline{D}$ Correction

Create multiplicity distributions from single-tag events Obtain correction factors for R1 and R2 separately Example plots for D^0 and D^+ of R1

Reconstruction Efficiencies

Show different backgrounds for SHAD Describe correction used for $\gamma\psi(2S)$ events Point out cross sections used by Derrick for $\psi(3770)$ data

Initial Results - $\psi(3770)$ Data

Show cross section / branching fractions Point out likely high values due to $\psi(2S)$ shape

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Background Investigation - Part I

Describe alternate estimation for $\psi(2S)$ events Show branching fraction results with estimation

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Background Investigation - Part II

Describe alternate estimation ignoring $\psi(2S)$ events Show branching fraction results with estimation

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Procedure for Scan Data

Using best information available from $\psi(3770)$ results Show hadronic cross section over region

Results for Scan Data

Show non- $D\overline{D}$ cross section over region Show non- $D\overline{D}$ branching fraction over region

Conclusion

Conclusion

Show overview of measurements for $D\overline{D}$ cross section and non- $D\overline{D}$ branching fraction List results of parameters for $\psi(3770)$ List branching fraction range for non- $D\overline{D}$