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

Andy Julin

University of Minnesota - Twin Cities

May 11th, 2017

Andy Julin (UMN) Thesis Defense May 11th, 2017 1 / 65

#### 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

4 / 65

Andy Julin (UMN) Thesis Defense May 11th, 2017

#### 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  $(\gamma)$
  - Very precisely calculable using 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**

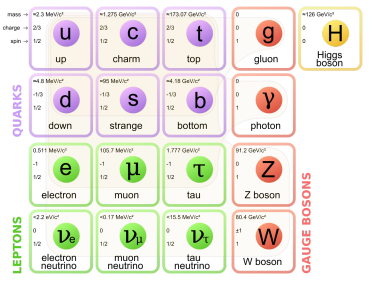
- Integer Spin
- 2 Explanation
- Second Example
  Second Example

#### Examples:

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

9 / 65

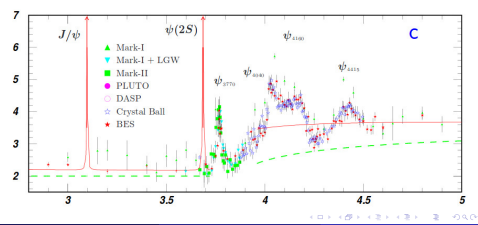
#### Standard Standard Model Slide



#### Charmonium

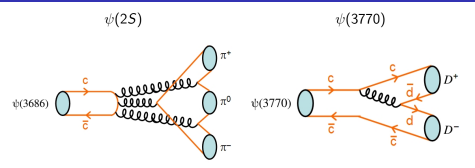
Resonances formed by a  $c\bar{c}$  pair:  $J/\psi$ ,  $\psi(2S)$ ,  $\psi(3770)$ , ...

- ullet  $\psi(2S)$  and  $\psi(3770)$  originally interpreted as excited states of  $J/\psi$
- Evidence of mixed-states suggests more complicated picture



Andy Julin (UMN) Thesis Defense May 11th, 2017 11 / 65

#### **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 wider decay width
  - $\Gamma_{\psi(3770)} = 27.5 \,\mathrm{MeV}$

Addition of  $D\overline{D}$  decays introduces drastically different behavior!

# Accelerator and Detector

## Institute of High Energy Physics (IHEP)

BESIII is hosted at 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  $\gamma$ 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)

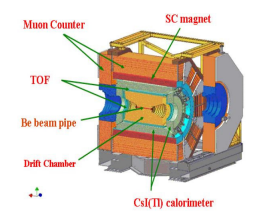
Collision of beams tuned to occur at central point of detector

Beams angled during collision to improve integrated luminosity

#### Four main subdetector systems:

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

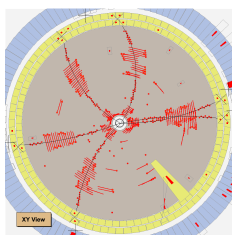




# Main Drift Chamber (MDC)

- Reconstruct charged tracks from interactions with sense wires (hits)
  - Wires surrounded by ionizable gas
  - Initial ionization due to particle triggers avalanche of electrons
  - High electric field near wires draws in released electrons to measure energy deposited
- Determine properties of particle from curvature in magnetic field
  - Radius determines momentum
  - Direction determines charge
- Energy deposition rate (dE/dx) helps determine particle candidate

#### **BESIII Event Display**

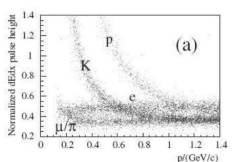


Andy Julin (UMN) Thesis Defense May 11th, 2017 17 / 65

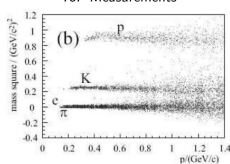
# Time-of-Flight (ToF)

- Measure particle velocity using travel time after initial collision
  - Scintillator bands located at 0.81 m and 0.86 m from interaction point
  - Attached to photomultiplier tubes to measure light output
- Helps distinguish between  $K^{\pm}$  and  $\pi^{\pm}$  candidates at lower momenta
  - Combined with dE/dx measurements in MDC to set particle hypothesis

#### **MDC** Measurements



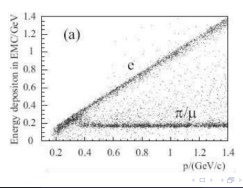
#### ToF Measurements



Andy Julin (UMN) Thesis Defense

# Electromagnetic Calorimeter (EMC)

- Measure energy deposited by electron and photon tracks
  - Other particles are generally relativistic and thereby minimum ionizing
    - These deposit relatively constant energy, independent of momenta
  - Use CsI(TI) crystals attached to photodiodes to measure energy
    - Energy lost primarily in gaps of arrangement or out the back of crystals
- Allows reconstruction of purely neutral decays, such as  $\pi^0 o \gamma \gamma$



Andy Julin (UMN) Thesis Defense May 11th, 2017 19 / 65

# Muon Identifier (MUC)

- Identify tracks traversing through multiple layers as muons
  - Most particle types will be stopped before reaching the MUC
    - Electrons susceptible to Bremsstrahlung radiation
    - Kaons and pions susceptible to strong interactions
  - Requires muons with  $p > 0.4 \, \text{GeV}$  for appropriate curvature

20 / 65

## Triggering System

Collisions filtered unless passing event reconstruction criteria

Andy Julin (UMN) Thesis Defense May 11th, 2017 21 / 65

# **Analysis Software**

#### Monte Carlo Generation

Describe process and usage of MC samples

Andy Julin (UMN) Thesis Defense May 11th, 2017 23 / 65

#### Monte Carlo Generators

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

Andy Julin (UMN) Thesis Defense May 11th, 2017 24 / 65

## *D*-Tagging

Describe process and usage of *D*-Tagging

Andy Julin (UMN) Thesis Defense May 11th, 2017 25 / 65

#### Selection Cuts

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

Andy Julin (UMN) Thesis Defense May 11th, 2017 26 / 65

# 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

Andy Julin (UMN) Thesis Defense May 11th, 2017 29 / 65

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

Show derivation of cross section

Andy Julin (UMN) Thesis Defense May 11th, 2017 30 / 65

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

Show derivation of cross section

Andy Julin (UMN) Thesis Defense May 11th, 2017 31 / 65

#### Form Factors

Explain form factor choices and describe necessary modifications

Andy Julin (UMN) Thesis Defense May 11th, 2017 32 / 65

## Data Samples

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

Andy Julin (UMN) Thesis Defense May 11th, 2017 33 / 65

## Center-of-Mass Energy

Describe measurement and correction process

Andy Julin (UMN) Thesis Defense May 11th, 2017 34 / 65

## Luminosity

Describe measurement process

Andy Julin (UMN) Thesis Defense May 11th, 2017 35 / 65

#### Monte Carlo Generation

List included MC samples and explain KKMC modification

Andy Julin (UMN) Thesis Defense May 11th, 2017 36 / 65

# Signal Determination

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

37 / 65

Andy Julin (UMN) Thesis Defense

# **Efficiency Correction**

Describe process of averaging efficiency over all decay modes

Andy Julin (UMN) Thesis Defense May 11th, 2017 38 / 65

#### **CP** Violation Correction

Quickly list process of correcting for CP

Andy Julin (UMN) Thesis Defense May 11th, 2017 39 / 65

# **Cross Section Fitting**

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

Andy Julin (UMN) Thesis Defense May 11th, 2017 40 / 65

# Exponential Results

Show Exponential results

Andy Julin (UMN) Thesis Defense May 11th, 2017 41 / 65

#### Vector Dominance Model Results

Show VDM results

Andy Julin (UMN) Thesis Defense May 11th, 2017 42 / 65

# Systematic Uncertainties

Describe process of measuring systematics

## Systematics

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

# Negligible Systematics

MC Iteration
MC ISR Generation
Intermediate Resonances

Andy Julin (UMN) Thesis Defense May 11th, 2017 45 / 65

# Model Dependent Systematic

Form Factor assumption

Andy Julin (UMN) Thesis Defense May 11th, 2017 46 / 65

#### 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

Andy Julin (UMN) Thesis Defense May 11th, 2017 50 / 65

#### **Event Selection**

Charged Track Selection Neutral Track Selection Background Rejection

Andy Julin (UMN) Thesis Defense May 11th, 2017 51 / 65

#### Hadronic Selection

Show SHAD, LHAD, and THAD cut tables

Andy Julin (UMN) Thesis Defense May 11th, 2017 52 / 65

# Signal Counting

Show signal counting fits for data

Andy Julin (UMN) Thesis Defense May 11th, 2017 53 / 65

# **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

Andy Julin (UMN)

### $D\overline{D}$ 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

Andy Julin (UMN) Thesis Defense May 11th, 2017 59 / 65

# Background Investigation - Part I

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

Andy Julin (UMN)

# Background Investigation - Part II

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

Andy Julin (UMN)

#### 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- $D\overline{D}$