Status of Measurement of R Value at **BESIII** Wenbiao Yan

On behalf of BESIII Collaboration



Wenbiao @ PhiPsi2017

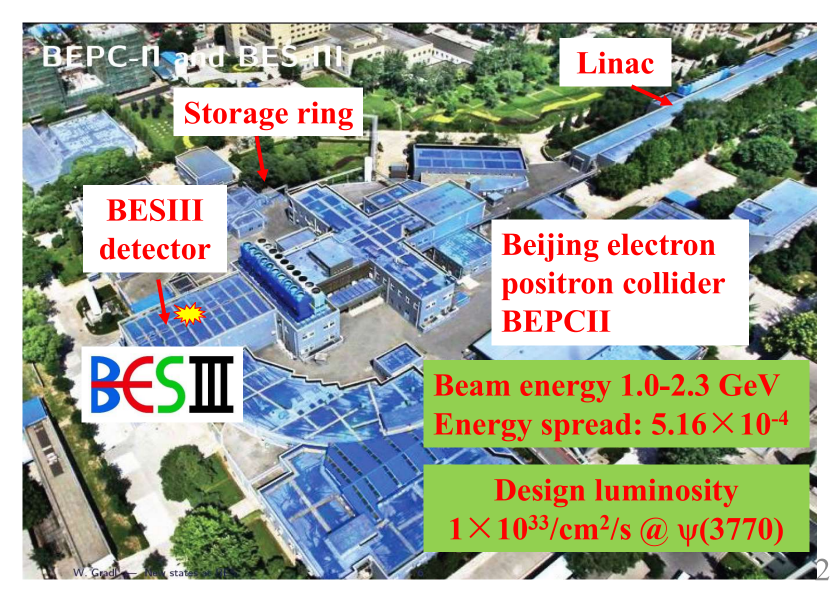


1958

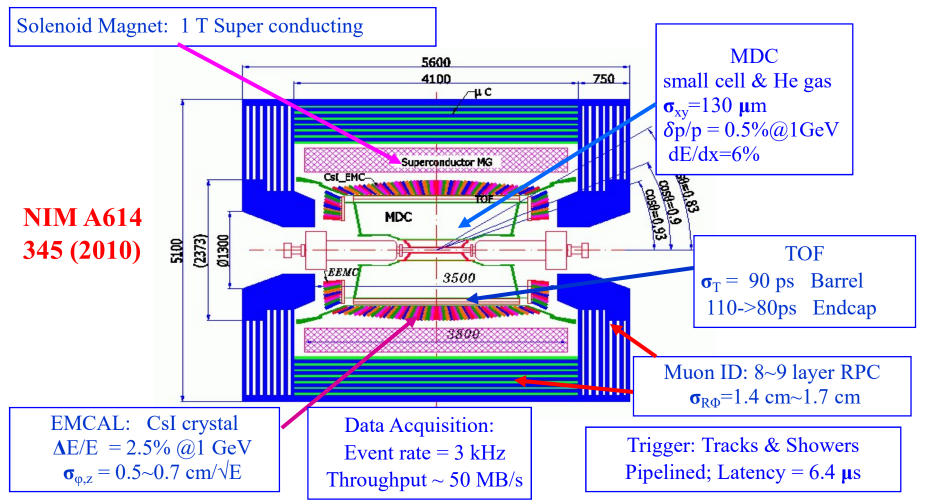
ofChina

University or Science and Technology

Bird's View of BEPCII & BESIII



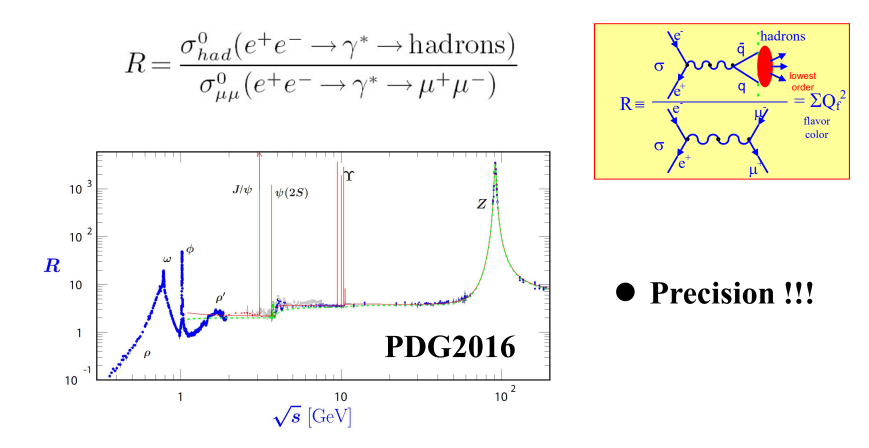
BESIII Detector



Hermetic spectrometer for neutral and charged particle with excellent resolution, PID, and large coverage

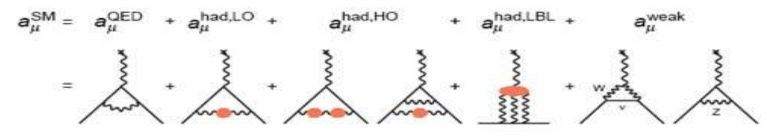
R value

• The Born cross section of e^+e^- annihilation into hadrons normalized by theoretical $\mu^+\mu^-$ cross sectiom



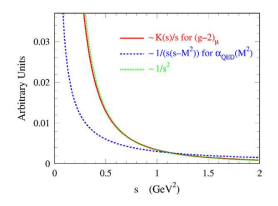
Muon magnetic moment $(g-2)_{\mu}$

• The Standard Model prediction for muon $a_{\mu} = (g_{\mu}-2)/2$



$$a_{\mu}^{Had}[LO] = rac{1}{3} (rac{lpha}{\pi})^2 \int_{m_{\pi}^2}^{\infty} ds rac{K(s)}{s} R(s)$$

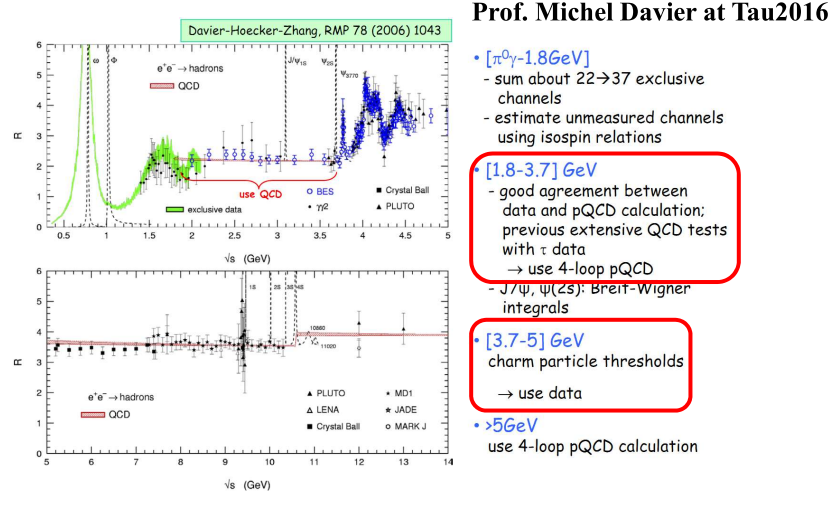
K(s): analytically known



Prof. Michel Davier @ Tau2016

QED	11658471.885	+- 0.004
EW	15.4	+- 0.1
had LBL	10.5	+- 2.6
had LO	692.8	+- 3.3
had NLO	-9.87	+- 0.09
had NNLO	1.24	+- 0.01
prediction	11659181.9	+- 4.2
exp BNL	11659208.9	+- 6.3

Muon magnetic moment $(g-2)_{\mu}$



• BESIII: ISR (talk by Martin) and energy scan

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EM fine structure constant

• The running of the electromagnetic fine structure constant is governed by the renormalized vacuum polarization function.

$$\alpha(s) = \frac{\alpha(0)}{1 - \Delta \alpha_{1ep}(s) - \Delta \alpha_{top}(s) - \Delta \alpha_{had}^{5}(s)}$$

$$\Delta \alpha_{1ep}(M_Z^2) = 0.03142$$
$$\Delta \alpha_{top}(M_Z^2) = 0.00007(1)$$
$$\Delta \alpha_{had}^5(M_Z^2) = 0.0280 \pm 0.0009$$

$$\Delta \alpha_{\text{had}}^5(M_Z^2) = -\frac{\alpha(0)M_Z^2}{3\pi} \operatorname{Re} \int_{4m_\pi^2}^{\infty} ds \, \frac{R(s)}{s(s-M_Z^2) - i\epsilon}$$

R value @ pQCD and charmonium

• Test pQCD prediction on R values

$$R = 3\sum_{f} Q_{f}^{2} \left[1 + \left(\frac{\alpha_{s}(s)}{\pi}\right) + 1.411\left(\frac{\alpha_{s}(s)}{\pi}\right)^{2} - 12.8\left(\frac{\alpha_{s}(s)}{\pi}\right)^{3} + \ldots\right]$$

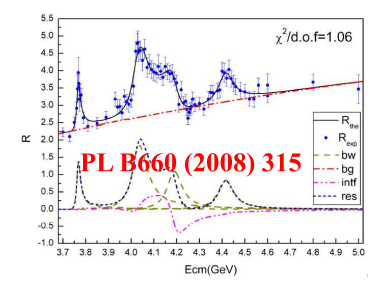
 Fitting to R values: resonance parameters of Ψ(3770), Ψ(4040), Ψ(4160) and Ψ(4410).



 $I^{G}(J^{PC}) = 0^{-}(1^{-})$

ψ(4040) MASS

VALUE (MeV)	DOCUMENT ID		TECN	COMMENT
4039 \pm 1 OUR EST 4039.6 \pm 4.3	I MATE ¹ ABLIKIM	08D	BES2	$e^+ e^- \rightarrow hadrons$
• • • vve do not use th	e tonowing data for average	s, ms,	innits,	etc. • • •
4034 ± 6	² MO	10	RVUE	$e^+ e^- \rightarrow \text{hadrons}$
4034 1 0				
4034 \pm 0 4037 \pm 2	³ SETH	05A	RVUE	$e^+e^- \rightarrow hadrons$
	³ SETH ⁴ SETH	05A 05A		$e^+ e^- \rightarrow \text{hadrons}$ $e^+ e^- \rightarrow \text{hadrons}$



Data sets for R value

• Phase I: test run @ 2012

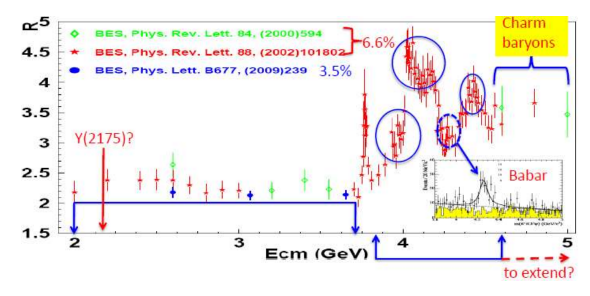
 \checkmark Ecm = 2.232/2.400/2.800/3.400 GeV, ~12pb⁻¹

• Phase II: fine scan for heavy charm resonant @2013-2014

✓ Ecm ∈ [3.800, 4.590]GeV, 104 energy points, ~800pb⁻¹

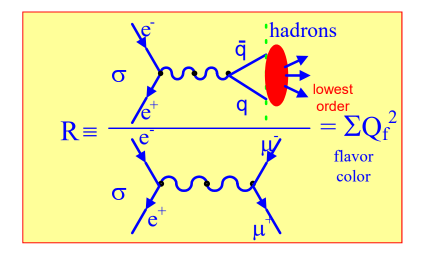
• Phase III: R & QCD scan @ 2015

✓ Ecm ∈ [2.000, 3.080]GeV, 21 energy points, ~500pb⁻¹



R value

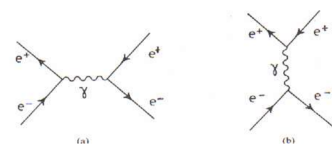
• R values are measured as



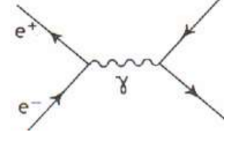
$$R = \frac{1}{\sigma_{\mu+\mu-}} \cdot \frac{N_{had} - N_{bg}}{L \cdot \varepsilon_{had}} \cdot (1 + \delta)$$

Lintegrated luminosity $1+\delta$ radiative correction factor N_{had} observed hadronic events N_{bg} from background events ε_{had} selection efficiency $\sigma_{\mu\mu}$ Born cross section of μ pairproduction in QED

Generators (a) R analysis

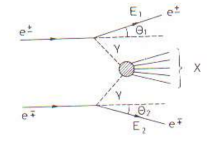


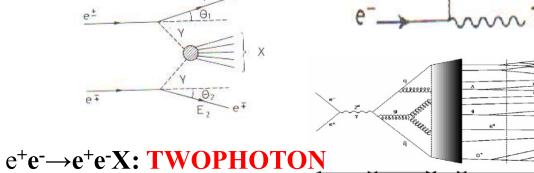
 $e^+e^- \rightarrow (\gamma)e^+e^-$: Babayaga



 $e^+e^- \rightarrow (\gamma)\mu^+\mu^-$: Babayaga $e^+e^- \rightarrow (\gamma)\tau^+\tau^-$: KKMC

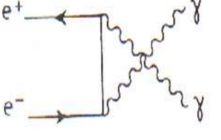






Pert. QCD

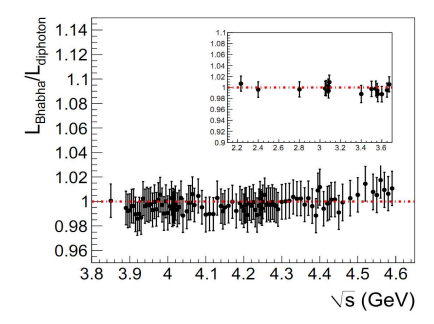
Detecto



e⁺e⁻→hadrons: **ConExc & LUARLW**

Luminosity

• Large-angle Bhabha $e^+e^- \rightarrow (\gamma)e^+e^-$ and diphoton $e^+e^- \rightarrow (\gamma)\gamma\gamma$: about 0.8% uncetainty

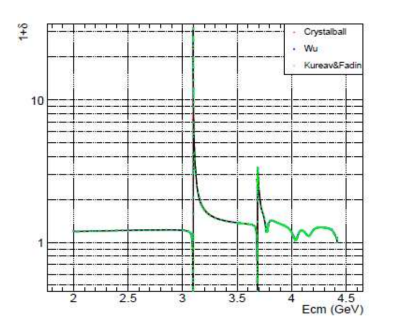


$\sqrt{s}/{ m GeV}$	$\mathrm{e^+e^-} \rightarrow (\gamma) \mathrm{e^+e^-/pb^{-1}}$	$\mathrm{e^+e^-} \rightarrow (\gamma)\gamma\gamma/\mathrm{pb^{-1}}$
2.2324	$2.645 {\pm} 0.006 {\pm} 0.020$	$2.627{\pm}0.009{\pm}0.028$
2.4000	$3.415 {\pm} 0.007 {\pm} 0.024$	$3.428 {\pm} 0.011 {\pm} 0.040$
2.8000	$3.753 {\pm} 0.008 {\pm} 0.026$	$3.766 {\pm} 0.014 {\pm} 0.042$
3.0500	$14.893 {\pm} 0.030 {\pm} 0.103$	$14.919{\pm}0.029{\pm}0.158$
3.0600	$15.040{\pm}0.030{\pm}0.131$	$15.060{\pm}0.029{\pm}0.158$
3.0800	$31.019{\pm}0.060{\pm}0.189$	$30.942{\pm}0.044{\pm}0.338$
3.0830	$4.740 {\pm} 0.011 {\pm} 0.029$	$4.769{\pm}0.017{\pm}0.052$
3.0900	$15.709{\pm}0.031{\pm}0.099$	$15.558 {\pm} 0.030 {\pm} 0.162$
3.0930		$14.910{\pm}0.030{\pm}0.157$
3.0943		$2.143 \pm 0.011 \pm 0.023$
3.0952		$1.816{\pm}0.010{\pm}0.019$
3.0958		$2.135{\pm}0.011{\pm}0.023$
3.0969	—	$2.069{\pm}0.011{\pm}0.024$
3.0982	—	$2.203 {\pm} 0.011 {\pm} 0.023$
3.0990	_	$0.756 {\pm} 0.007 {\pm} 0.008$

• Chinese Physics C41 (2017) 063001

Radiative correction factor $(1+\delta)$

• The Feynman diagrams scheme (CB) and structure function schemes (KF & WU) are used, results by there methods are consistent within 1.2%.



• R value @ PDG2016 as input

$e^+e^- \rightarrow e^+e^- + X$

Measured quantity or reaction	Studied physical object or investigated problem	The $ee \rightarrow eeh$ cross section (cm ²) to be measured (at $\sqrt{s} \sim 5 - 10$ GeV) 10^{-33}
$\gamma\gamma \rightarrow \pi^+\pi^-$	Threshold theorems, Born term	
$\pi^0\pi^0$	PCAC, current algebra	$10^{-35} - 10^{-36}$
	Two-particle unitarity approximation	
	(Range of validity)	$10^{-34} - 10^{-35}$
	The number of essential partial waves	25
	$\pi\pi$ -phase and scattering lengths	$10^{-35} - 10^{-36}$
	Going out of mass shell	$10^{-35} - 10^{-36}$
	The first Weinberg sum rule	$10^{-33} - 10^{-34}$
$\gamma\gamma \to K\bar{K}$ Ph	the first Weinberg sum rule S [*] , Fusicity Connection with the trace of energy-momentum tensor	181
// -/ MA	FESR	
$\gamma\gamma \rightarrow n\pi; n > 2$	PCAC, chiral Lagrangians	$10^{-36} - 10^{-37}$
$\gamma \gamma \rightarrow \pi^0(\eta)$	π^{0} -lifetime	10^{-33}
	Triangle anomaly, q2-dependence	
$\gamma \gamma \rightarrow R$	Resonance parameters (ϵ , f , A_{s} , etc.)	$10^{-33} - 10^{-35}$
(resonance)	Spin of X^0 , E	$10^{-33} - 10^{-34}$
	FESR, symmetries	$\lesssim 10^{-35}$
	Parameters of A1, etc	$\gtrsim 10$



Measurement of electromagnetic transition form factors in two-photon collisions at ₿€5Ⅲ

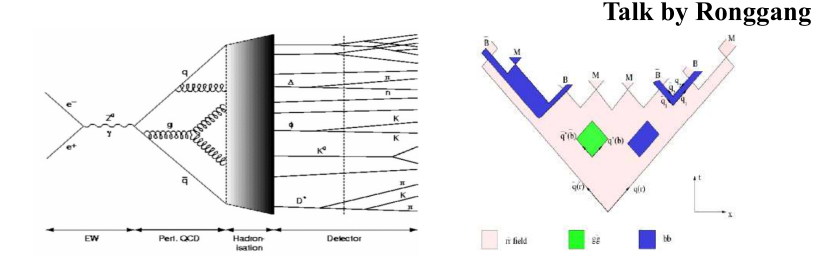
June 29, 2017 | Christoph Florian Redmer for the BESIII collaboration

> 11th International Workshop on e+e- Collisions from Phi to Psi Schloss Waldthausen

Talk by Christoph

- Background from two photon process
 - ✓ Underestimation by BesTwoGam MC
 - ✓ Use generator for (dominant) exclusive processes:
 - $e^+e^-e^+e^-$; $e^+e^-\mu^+\mu^-$; $e^+e^-\pi^+\pi^-$; $e^+e^-K^+K^-$; $e^+e^-\eta$ and $e^+e^-\eta^-$
- Other process: unclear but tiny

MC generator for e⁺e[−]→hadrons



- High energy e⁺e⁻ collision: Herwig @ Cluster model; Jetset and Pythia @ String model
- Low energy e⁺e⁻ collision: LUND Area Law, hep-ph/9910285
 - ✓ Simulate ISR inclusive continuous channels and J^{PC}=1⁻ resonance between 2GeV and 5GeV. Need MC tuning

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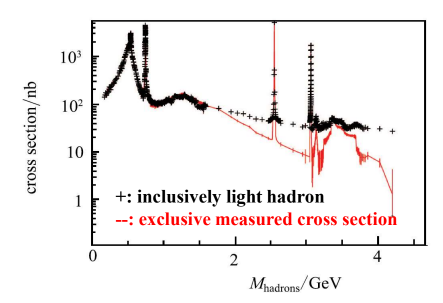
✓ Left-right symmetry, NO

MC generator for e⁺e[−]→hadrons

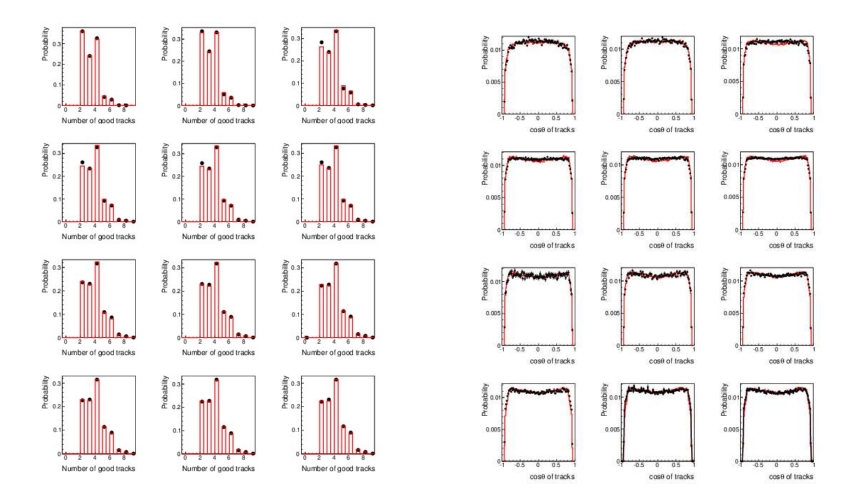
• LUARLW: 100% by LUARLW

• ConExc generator:

- ✓ ConExc + Phokhara + LUARLW
- ✓ Phokhara deal with 10 exclusive processes
- ✓ Others measured processes with ConExc
- ✓ unknown by LUNDARLW

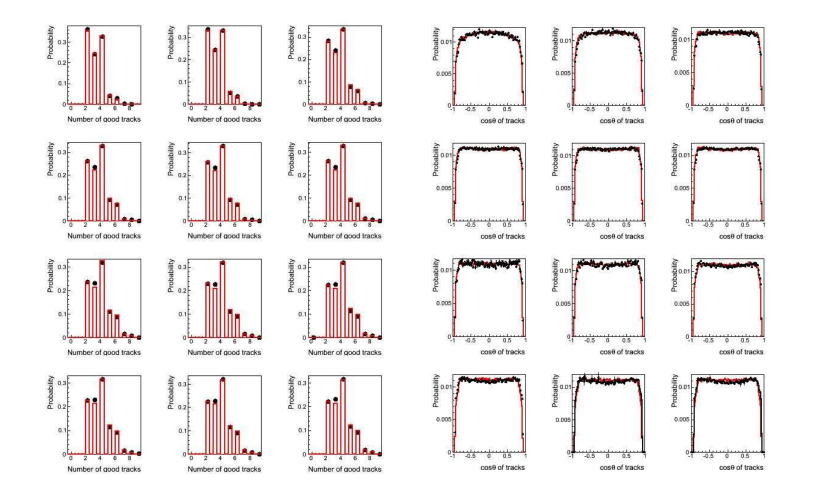


ConExc @[2.232, 3.671]GeV



• ConExc could describe experimental data

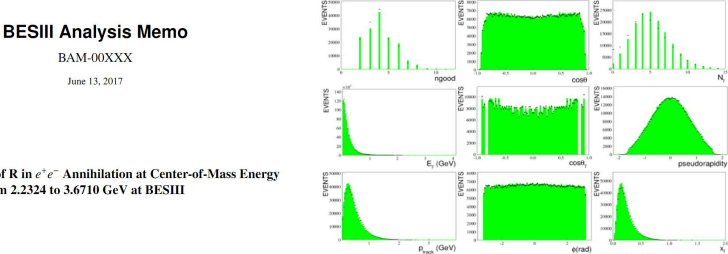
LUARLW @[2.232, 3.671]GeV



• LUARLW could describe experimental data

Status of R Measurement

BESIII memo at Convener's review



Shade:MC Dot:Data

The Measurements of R in e^+e^- Annihilation at Center-of-Mass Energy from 2.2324 to 3.6710 GeV at BESIII

MC tuning at [3.800, 4.590]GeV

4.26GeV

 $e^+e^- \Rightarrow \gamma^* \Rightarrow \begin{cases} \psi(4040) \Rightarrow D\bar{D}, D^*\bar{D}^*, D\bar{D}^*, \bar{D}D^*, D_s\bar{D}_s; \\ \psi(4160) \Rightarrow D\bar{D}, D^*\bar{D}^*, D\bar{D}^*, \bar{D}D^*, D_s\bar{D}_s, D_s\bar{D}_s^*; \\ \psi(4415) \Rightarrow D\bar{D}, D^*\bar{D}^*, D\bar{D}^*, \bar{D}D^*, D_s\bar{D}_s, D_s\bar{D}_s^*, D_s^*\bar{D}_s^*. \end{cases}$

 $e^+e^- \Rightarrow \gamma^* \Rightarrow X(4160), X(4260) \cdots$ with $J^{PC} = 1^{--}$

Summary

- R values are important for $(g-2)_{\mu}$, $\alpha(M_z)$, $\alpha_s(s)$, and test pQCD prediction, and resonance parameters of charmonium states
- BESIII have collected with R scan data @ [2.0, 4.6]GeV
- Data analysis @ [2.232, 3.671]GeV is finished
 - ✓ Integrated luminosity: about 0.8% uncertainty
 - ✓ Radiative correction factor (1+ δ): 1.2% uncertainty
 - ✓ MC generator: ConExc and LUARLW
- Data analysis @ [3.800, 4.590]GeV is in progress