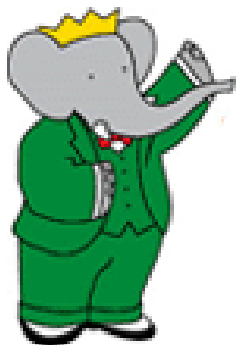


Precise Measurement of the $e^+e^- \rightarrow \pi^+\pi^-(\gamma)$ Cross Section with BaBar and the Muon $g-2$

Michel Davier (LAL – Orsay, BaBar Collaboration)



- the muon magnetic anomaly
- e^+e^- and (revisited) τ spectral functions
- the BaBar ISR (Initial State Radiation) analysis
- test of the method: $e^+e^- \rightarrow \mu^+\mu^-(\gamma)$
- results on $e^+e^- \rightarrow \pi^+\pi^-(\gamma)$
- combination of all ee data
- discussion and perspectives



Lepton Magnetic Anomaly: from Dirac to QED

$$\vec{\mu} = g \frac{e}{2m} \vec{s},$$

$$a = (g - 2)/2$$

Dirac (1928) $g_e=2$ $a_e=0$

anomaly discovered:

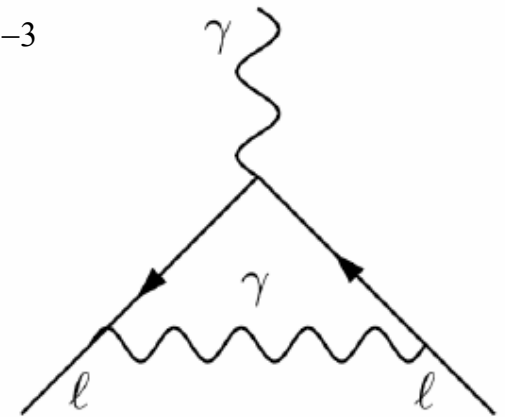
Kusch-Foley (1948) $a_e = (1.19 \pm 0.05) 10^{-3}$

and explained by $O(\alpha)$ QED contribution:

Schwinger (1948) $a_e = \alpha/2\pi = 1.16 10^{-3}$

first triumph of QED

$\Rightarrow a_e$ sensitive to quantum fluctuations of fields



More Quantum Fluctuations

$$a = a^{\text{QED}} + a^{\text{had}} + a^{\text{weak}} + ? a^{\text{new physics ?}}$$

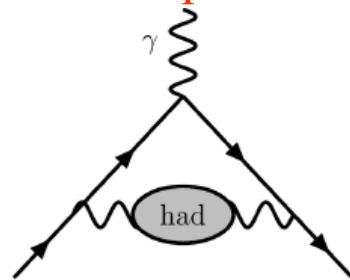
typical contributions:

QED up to $O(\alpha^4)$, α^5 in progress (Kinoshita et al.)

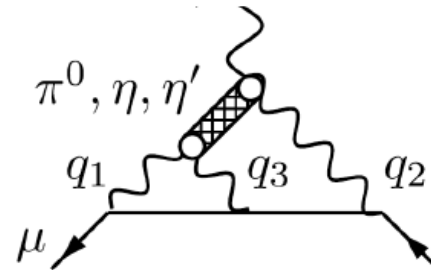


Hadrons

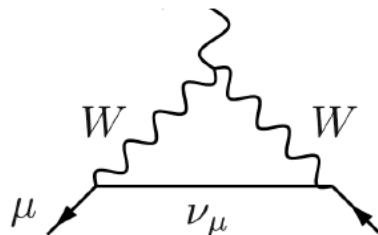
vacuum polarization



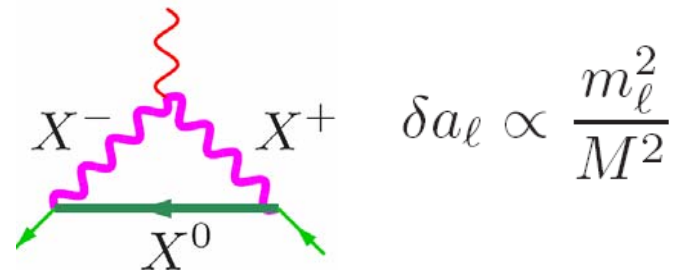
light-by-light (models)



Electroweak



new physics at high mass scale



$$\delta a_\ell \propto \frac{m_\ell^2}{M^2}$$

$\Rightarrow a_\mu$ much more sensitive to high scales

Hadronic Vacuum Polarization and Muon $(g-2)_\mu$

Dominant uncertainty from lowest-order HVP piece

Cannot be calculated from QCD (low mass scale), but one can use experimental data on $e^+e^- \rightarrow \text{hadrons}$ cross section

Bouchiat-Michel (1961) Brodsky-de Rafael (1968) Born: $\sigma^{(0)}(s) = \sigma(s)(\alpha/\alpha(s))^2$

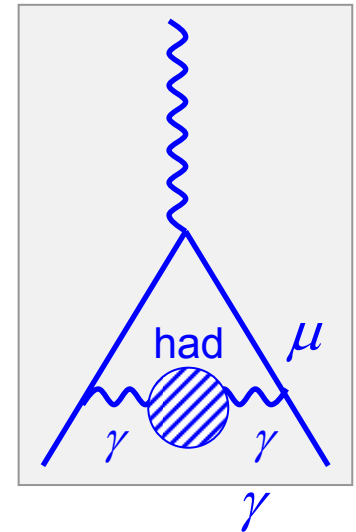
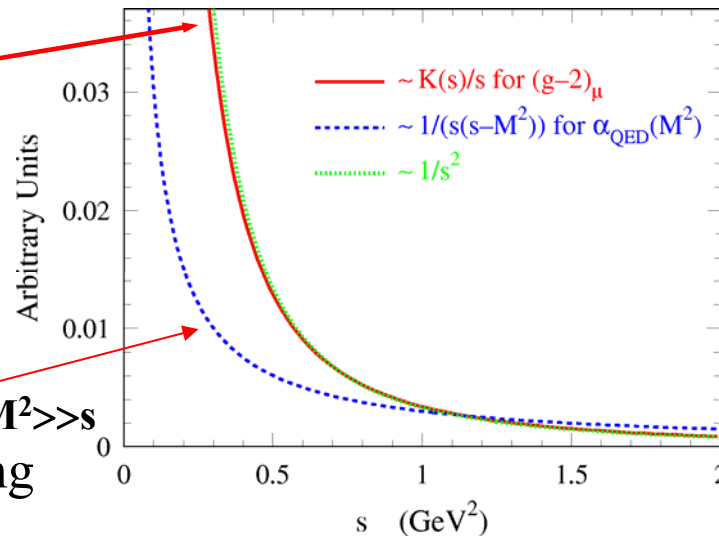
$$12\pi \text{Im}\Pi_\gamma(s) = \frac{\sigma^0[e^+e^- \rightarrow \text{hadrons}(\gamma)]}{\sigma_{pt}} \equiv R(s)$$

$$\text{Im}[\text{diagram}] \propto |\text{diagram} \rightarrow \text{hadrons}|^2$$

$$a_\mu^{\text{had}} = \frac{\alpha^2}{3\pi^2} \int_{4m_\pi^2}^{\infty} ds \frac{K(s)}{s} R(s)$$

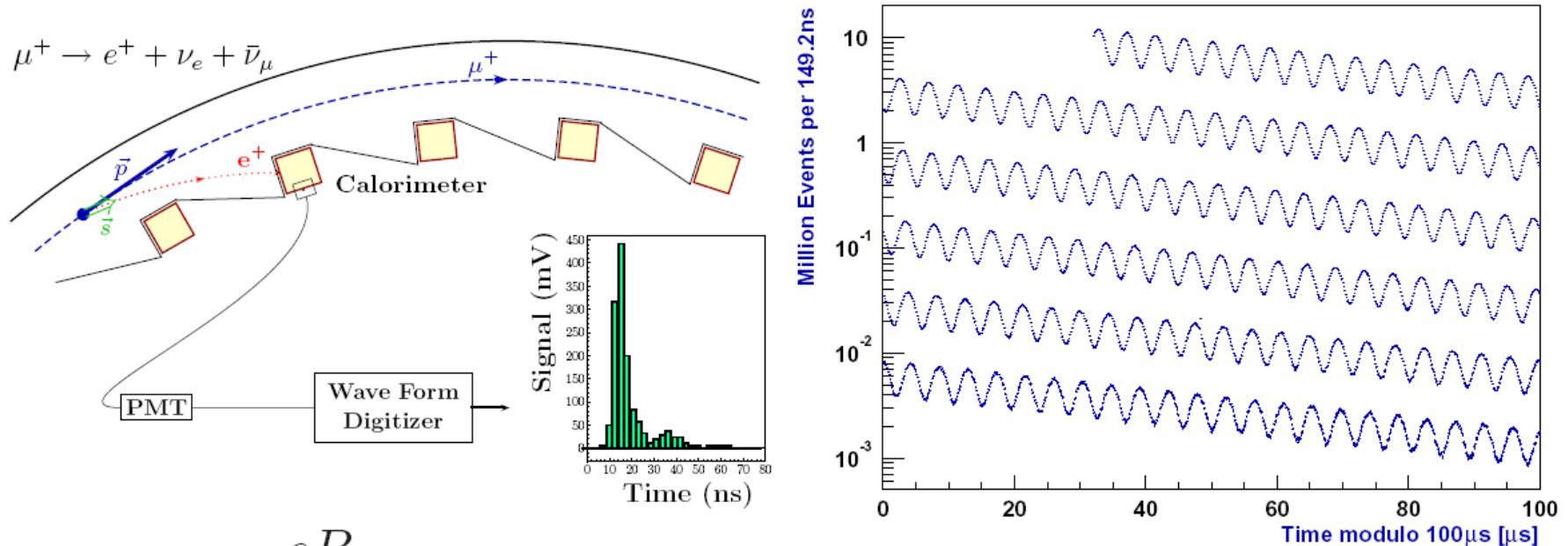
Dispersion relation

Same approach for $\alpha(M^2)$ running



The E-821 Direct a_μ Measurement at BNL

Storage ring technique pioneered at CERN (Farley-Picasso...)



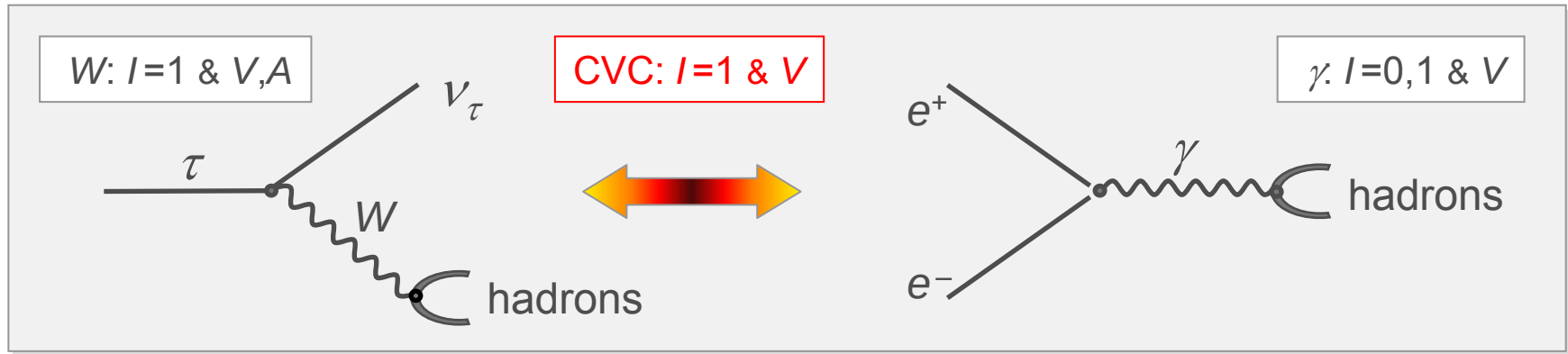
$$\omega_a = a_\mu \frac{eB}{m_\mu}$$

a_μ obtained from a ratio of frequencies
 result updated with new value for μ_μ/μ_p ($+0.9 \cdot 10^{-10}$)
 (see next review in RPP2009 (Höcker-Marciano))

$$\omega_{\text{precession}} - \omega_{\text{rotation}}$$

$$a_\mu^{\text{exp}} = (11\,659\,208.9 \pm 5.4 \pm 3.3) \cdot 10^{-10} \\ (\pm 6.3) \quad (0.54 \text{ ppm})$$

The Role of τ Data through CVC – SU(2)



Hadronic physics factorizes (**spectral Functions**)

$$\sigma^{(I=1)}[e^+e^- \rightarrow \pi^+\pi^-] = \frac{4\pi\alpha^2}{s} \nu[\tau^- \rightarrow \pi^-\pi^0\nu_\tau]$$

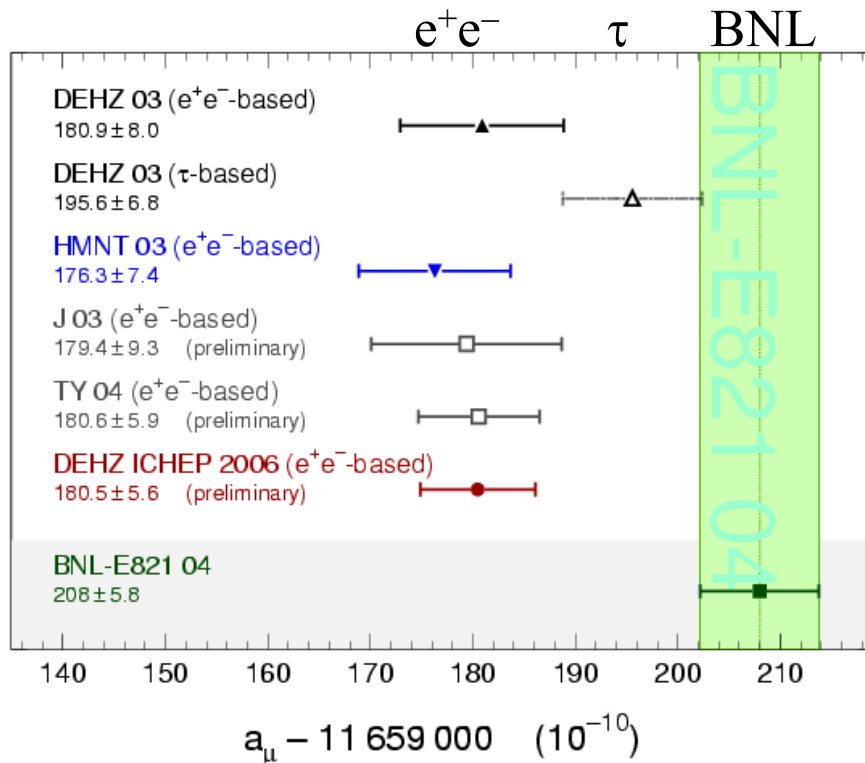
$$\nu[\tau^- \rightarrow \pi^-\pi^0\nu_\tau] \propto \underbrace{\frac{\text{BR}[\tau^- \rightarrow \pi^-\pi^0\nu_\tau]}{\text{BR}[\tau^- \rightarrow e^-\bar{\nu}_e\nu_\tau]}}_{\text{branching fractions}} \underbrace{\frac{1}{N_{\pi\pi^0}} \frac{dN_{\pi\pi^0}}{ds}}_{\text{mass spectrum}} \underbrace{\frac{m_\tau^2}{(1-s/m_\tau^2)^2 (1+s/m_\tau^2)}}_{\text{kinematic factor (PS)}}$$

A precise comparison must take isospin symmetry breaking into account

Situation at ICHEP'06 / 08

$$a_{\mu}^{\text{had}} [\text{ee}] = (690.9 \pm 4.4) \times 10^{-10}$$

$$a_{\mu} [\text{ee}] = (11\,659\,180.5 \pm 4.4_{\text{had}} \pm 3.5_{\text{LBL}} \pm 0.2_{\text{QED+EW}}) \times 10^{-10}$$



$$\text{Hadronic HO} \quad - (9.8 \pm 0.1) \times 10^{-10}$$

$$\text{Hadronic LBL} \quad + (12.0 \pm 3.5) \times 10^{-10}$$

$$\text{Electroweak} \quad (15.4 \pm 0.2) \times 10^{-10}$$

$$\text{QED} \quad (11\,658\,471.9 \pm 0.1) \times 10^{-10}$$

Knecht-Nyffeler (2002), Melnikov-Vainhstein (2003)

Davier-Marciano (2004)

Kinoshita-Nio (2006)

Observed Difference with BNL using e^+e^- :

$$a_{\mu} [\text{exp}] - a_{\mu} [\text{SM}] = (27.5 \pm 8.4) \times 10^{-10}$$

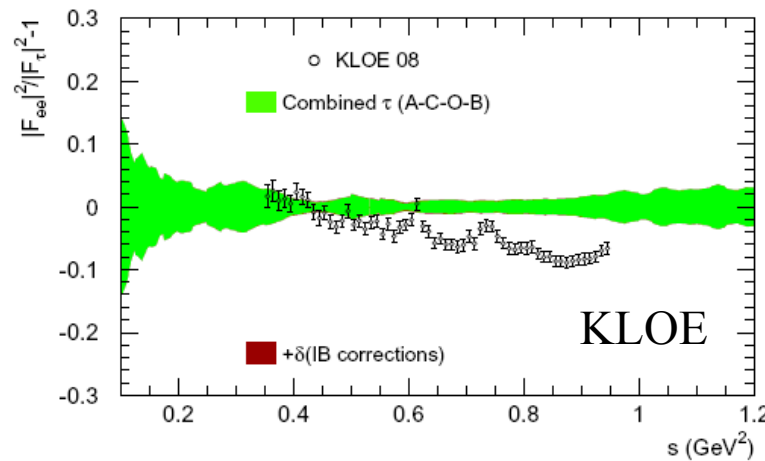
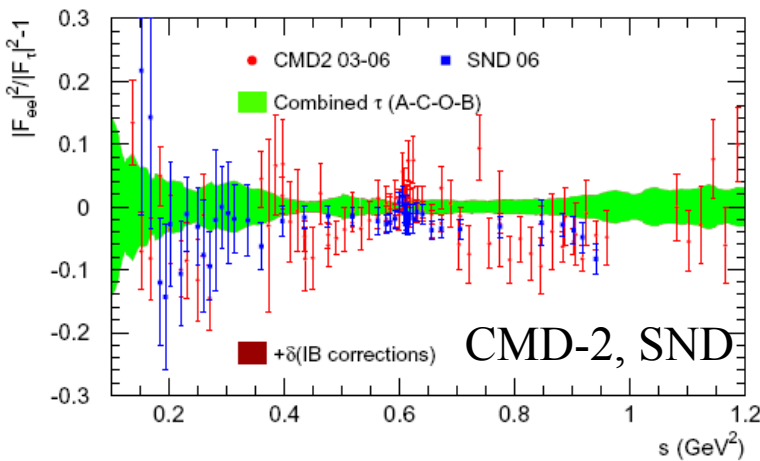
➔ 3.3 „standard deviations“

Estimate using τ data consistent with E-821

Revisited Analysis using τ Data: Belle + new IB

Relative comparison of τ and ee spectral functions
(τ green band)

arXiv:0906-5443 MD.Höcker,
Malaescu,Zhang +IHEP+Mexico

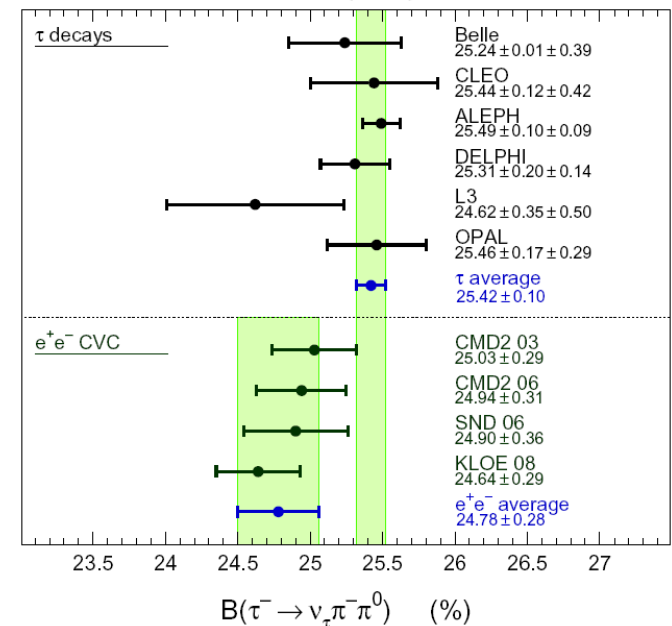


slope...

Global test of spectral functions:
prediction of τ BR using ee data

$$\mathcal{B}_X^{\text{CVC}} = \frac{3}{2} \frac{\mathcal{B}_e |V_{ud}|^2}{\pi \alpha^2 m_\tau^2} \int_{s_{\min}}^{m_\tau^2} ds s \sigma_{X^0} \left(1 - \frac{s}{m_\tau^2}\right)^2 \left(1 + \frac{2s}{m_\tau^2}\right)$$

$\Rightarrow$ larger disagreement with KLOE



Goals of the BaBar Analysis

- ❖ Measure $\sigma[e^+e^- \rightarrow \pi^+\pi^-(\gamma)]$ with high accuracy for vacuum polarization calculations, using the ISR method $e^+e^- \rightarrow \pi^+\pi^-\gamma(\gamma)$
 - ❖ $\pi\pi$ channel contributes 73% of a_μ^{had}
 - ❖ Dominant uncertainty also from $\pi\pi$
 - ❖ Also important to increase precision on $\alpha(M_Z^2)$ (EW tests, ILC)
 - ❖ Present systematic precision of e^+e^- experiments
 - CMD-2 0.8% SND 1.5% in agreement
 - KLOE (ISR from 1.02 GeV) 2005 1.3% some deviation in shape
 - 2008 0.9% better agreement
 - ❖ Big advantage of ISR: all mass spectrum covered at once, from threshold to 3 GeV, with same detector and analysis
 - ❖ Measure simultaneously $\pi^+\pi^-\gamma(\gamma)$ and $\mu^+\mu^-\gamma(\gamma)$
 - ❖ Compare to spectral functions from previous e^+e^- data and τ decays
- $\Rightarrow$ aim for a measurement with $<1\%$ accuracy (syst. errors at per mil level)

great interest to clarify the situation as magnitude of possible discrepancy with SM is of the order of SUSY contributions with masses of a few 100 GeV

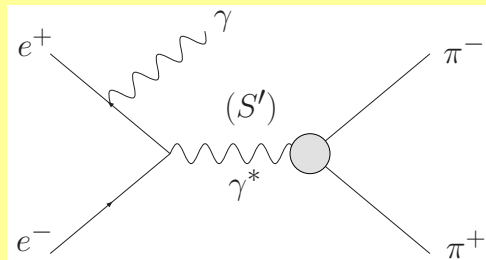
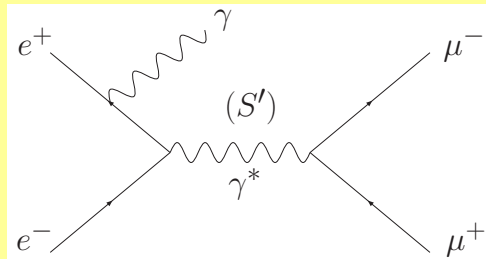
The Relevant Processes

$e^+ e^- \rightarrow \mu^+ \mu^- \gamma (\gamma)$ and $\pi^+ \pi^- \gamma (\gamma)$ measured simultaneously

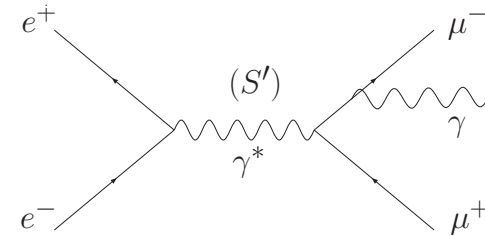
$$x = 2E_\gamma^*/\sqrt{s}$$

$$s' = s(1 - x)$$

ISR

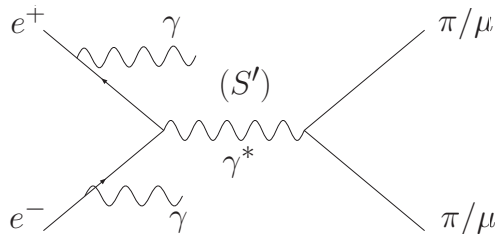


FSR

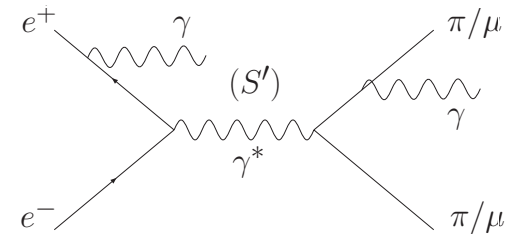


LO FSR negligible for $\pi\pi$
at $s \sim (10.6 \text{ GeV})^2$

ISR + add. ISR

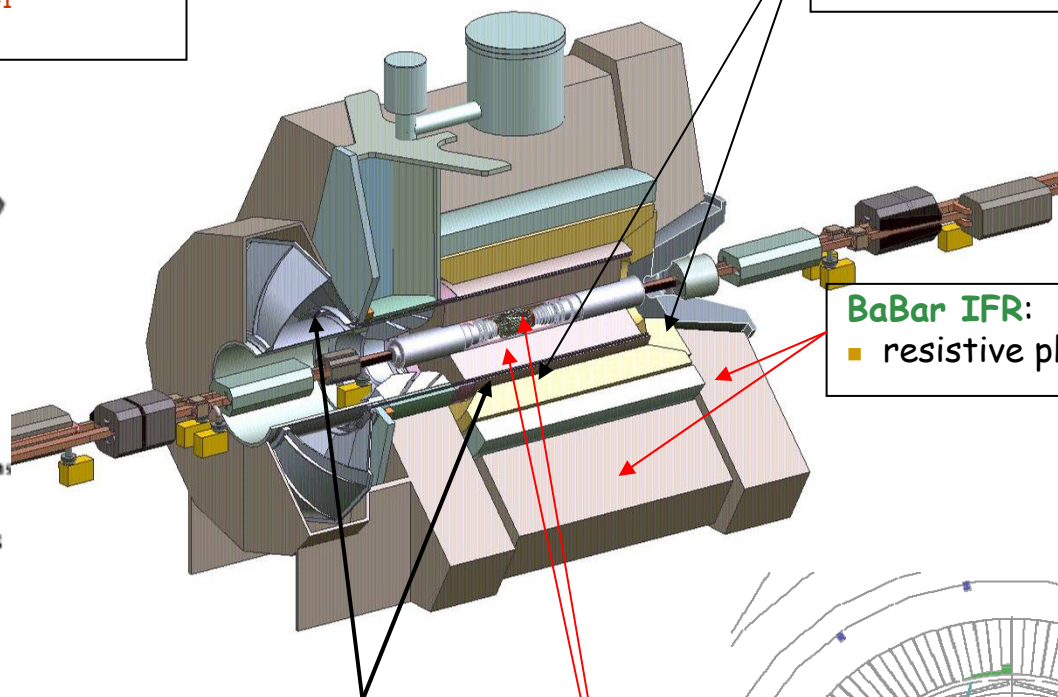
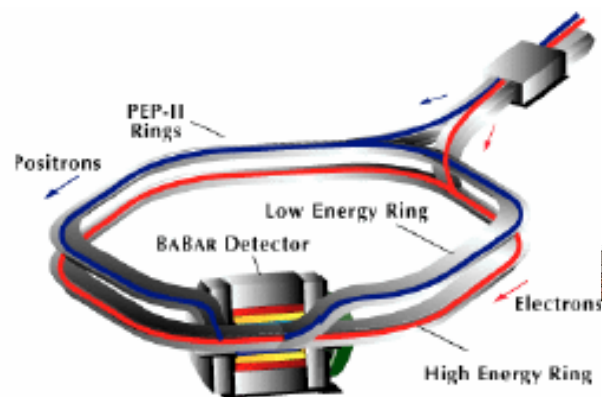


ISR + add. FSR



BaBar / PEP II

- ❖ **PEP-II** is an asymmetric e^+e^- collider operating at CM energy of $\Upsilon(4S)$.
- ❖ Integrated luminosity = 531 fb^{-1}

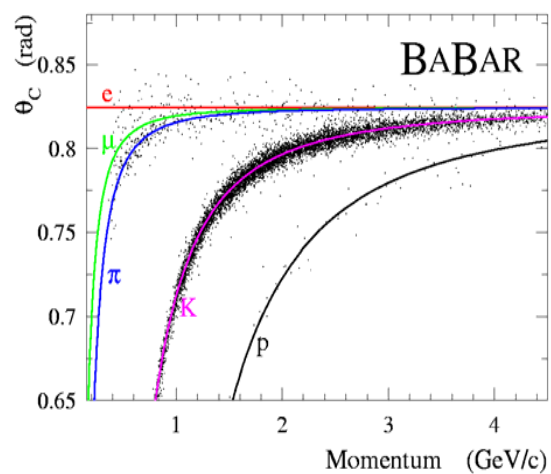


BaBar EMC:

- 6580 CsI(Tl) crystals, resolution $\sim 1-2\%$ high E.

BaBar IFR:

- resistive plate chambers

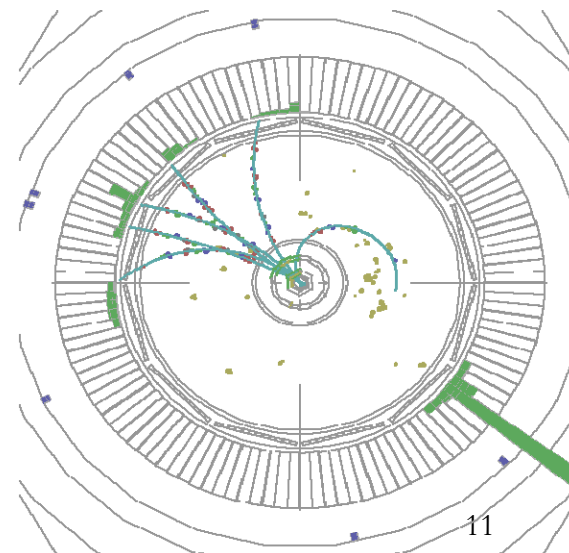


BaBar DIRC

- particle ID up to $4-5 \text{ GeV}/c$

BaBar SVT and DCH

- precision tracking

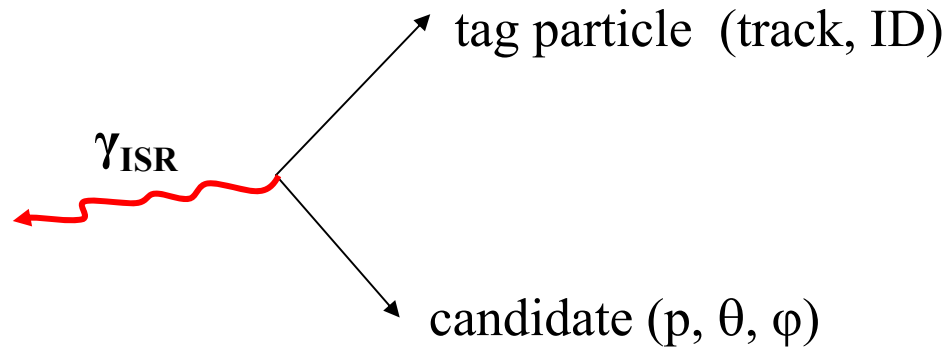


Analysis Steps

232 fb⁻¹ (Y(4S) on-peak & off peak)

- Measure ratio of $\pi\pi\gamma(\gamma)$ to $\mu\mu\gamma(\gamma)$ cross sections to cancel ee luminosity, additional ISR, vacuum polarization, ISR photon efficiency (otherwise 1-2% syst.)
- ISR photon at large angle in EMC + 2 tracks
- Geometrical acceptance (using Monte Carlo simulation)
- All efficiencies measured on data (data/MC corrections)
- Triggers (L1 hardware, L3 software), background-filter efficiencies
- Tracking efficiency
- Particle ID matrix (ID and mis-ID efficiencies): μ π K
- Kinematic fitting
 - reduce non 2-body backgrounds
 - χ^2 cut efficiency: additional radiation (ISR, FSR), secondary interactions
- Unfolding of mass spectra
- Consistency checks for $\mu\mu$ (QED test, ISR luminosity) and $\pi\pi$
- Unblinding R $\Rightarrow$ partial preliminary results (Tau08, Sept. 2008)
- Additional studies and checks
- Final results on $\pi\pi$ cross section and calculation of dispersion integral

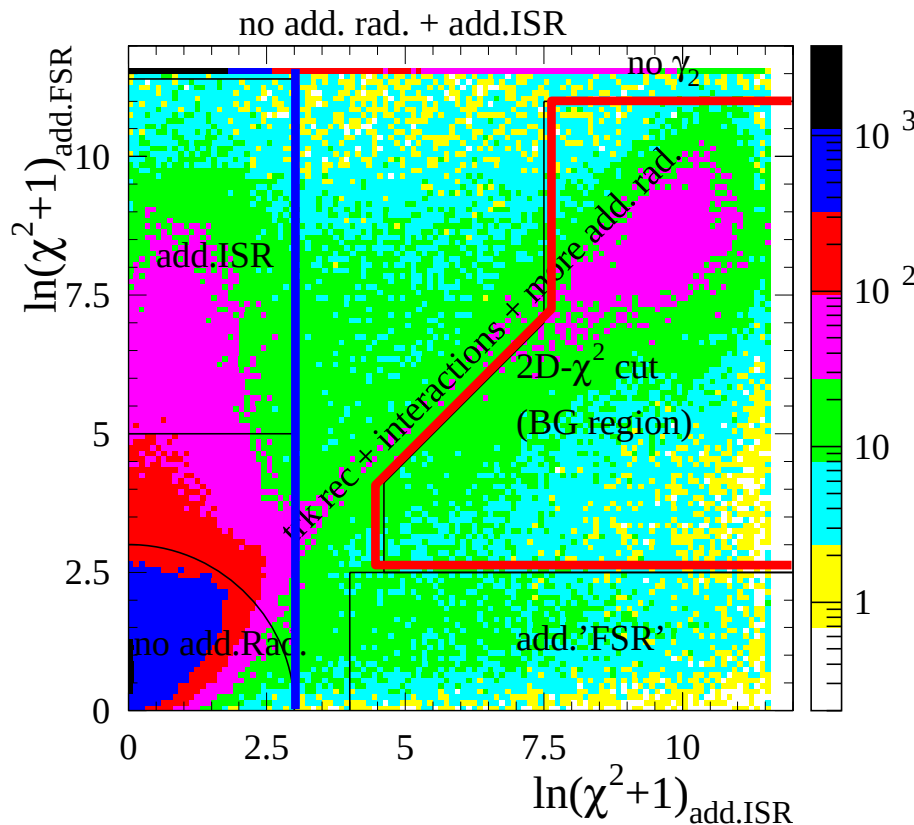
Particle-related Efficiency Measurements



- benefit from pair production for tracking and particle ID
- kinematically constrained events
- efficiency automatically averaged over running periods
- measurement in the same environment as for physics, in fact same events!
- applied to particle ID with $\pi/K/\mu$ samples, tracking, study of secondary interactions...
- assumes that efficiencies of the 2 particles are uncorrelated
- in practice not true $\Rightarrow$ study of 2-particle overlap in the detector (trigger, tracking, EMC, IFR) required a large effort to reach per mil accuracies

Kinematic Fitting

$\pi\pi\gamma(\gamma)$



- Two kinematic fits to $X X \gamma_{\text{ISR}} \gamma_{\text{add}}$ (ISR photon defined as highest energy)

Add. ISR fit: γ_{add} assumed along beams

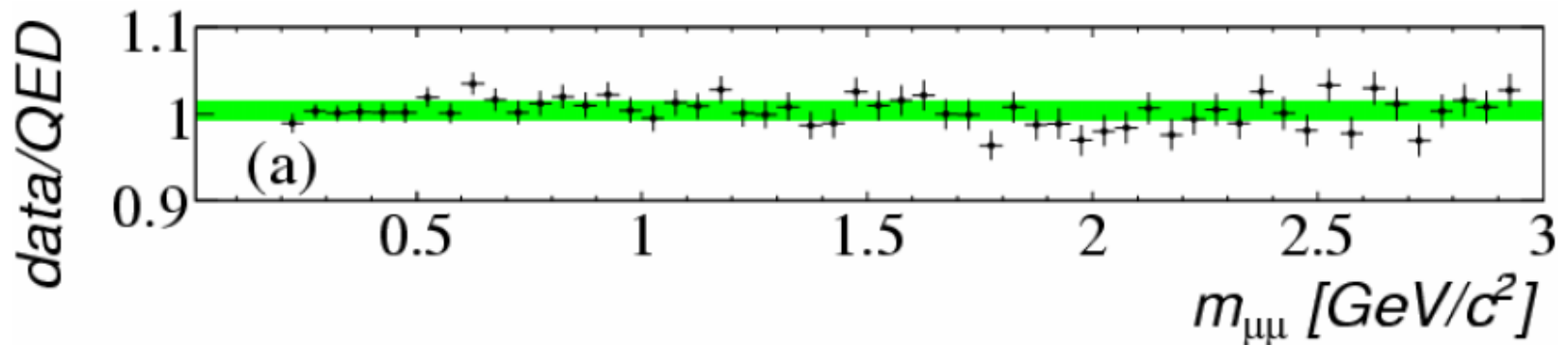
Add. 'FSR' if γ_{add} detected

- First analysis to measure cross section with additional photons (NLO)
- Loose χ^2 cut (outside BG region in plot) for $\mu\mu$ and $\pi\pi$ in central ρ region
- Tight χ^2 cut ($\ln(\chi^2+1) < 3$) for $\pi\pi$ in ρ tail region
- $q \bar{q}$ and multi-hadronic ISR background from MC samples + normalization from data using signals from $\pi^0 \rightarrow \gamma_{\text{ISR}} \gamma$ ($q\bar{q}$), and ω and ϕ ($\pi\pi\pi^0\gamma$)

QED Test with $\mu\mu\gamma$ sample

- absolute comparison of $\mu\mu$ mass spectra in data and in simulation
- simulation corrected for data/MC efficiencies
- AfkQed corrected for incomplete NLO using Phokhara
- strong test (ISR probability drops out for $\pi\pi$)

BaBar



$$\frac{\sigma_{\mu\mu\gamma(\gamma)}^{data}}{\sigma_{\mu\mu\gamma(\gamma)}^{NLO\ QED}} = 1 + (4.0 \pm 1.9 \pm 5.5 \pm 9.4) 10^{-3} \quad (0.2 - 3\ \text{GeV})$$

ISR γ efficiency 3.4 syst.
trig/track/PID 4.0

BaBar ee luminosity

Agreement with NLO QED within 1.1%

Obtaining the $\pi\pi(\gamma)$ cross section

$$\frac{dN_{\pi\pi\gamma(\gamma)}}{d\sqrt{s'}} = \frac{dL_{ISR}^{eff}}{d\sqrt{s'}} \varepsilon_{\pi\pi\gamma(\gamma)}(\sqrt{s'}) \sigma_{\pi\pi(\gamma)}^0(\sqrt{s'})$$

Unfolded spectrum

Acceptance from MC + data/MC corrections

Effective ISR luminosity from $\mu\mu\gamma(\gamma)$ analysis (similar equation + QED)

$\pi\pi$ mass spectrum unfolded (Malaescu arXiv:0907-3791) for detector response

Additional ISR almost cancels in the procedure ($\pi\pi\gamma(\gamma) / \mu\mu\gamma(\gamma)$ ratio)

Correction $(2.5 \pm 1.0) 10^{-3} \Rightarrow \pi\pi$ cross section does not rely on accurate description of NLO in the MC generator

ISR luminosity from $\mu\mu\gamma\gamma$ in 50-MeV energy intervals
(small compared to variation of efficiency corrections)

Systematic uncertainties

$\sqrt{s}$ intervals (GeV)

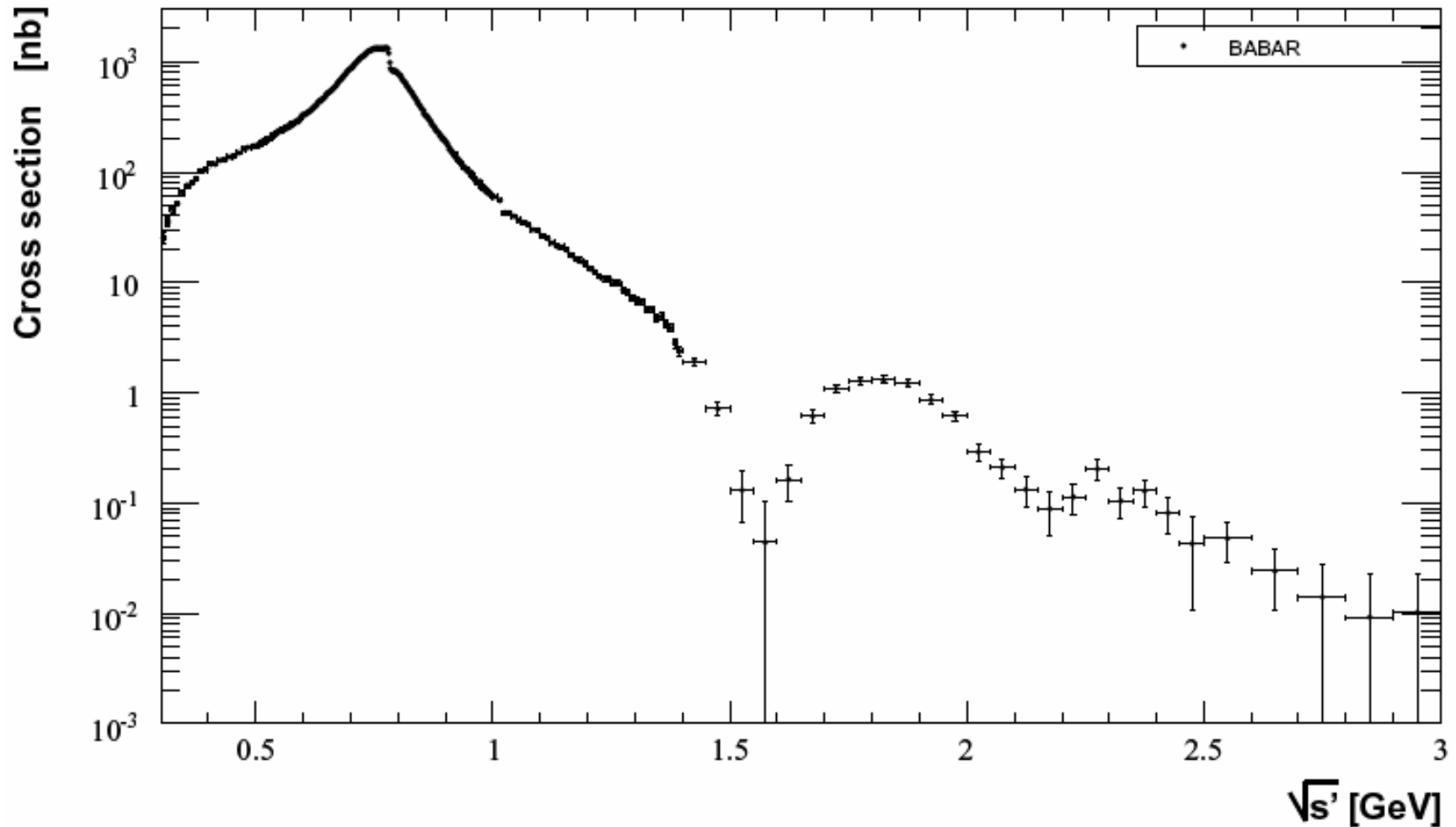
errors in 10^{-3}

sources	0.3-0.4	0.4-0.5	0.5-0.6	0.6-0.9	0.9-1.2	1.2-1.4	1.4-2.0	2.0-3.0
trigger/ filter	5.3	2.7	1.9	1.0	0.5	0.4	0.3	0.3
tracking	3.8	2.1	2.1	1.1	1.7	3.1	3.1	3.1
π -ID	10.1	2.5	6.2	2.4	4.2	10.1	10.1	10.1
background	3.5	4.3	5.2	1.0	3.0	7.0	12.0	50.0
acceptance	1.6	1.6	1.0	1.0	1.6	1.6	1.6	1.6
kinematic fit (χ^2)	0.9	0.9	0.3	0.3	0.9	0.9	0.9	0.9
correl $\mu\mu$ ID loss	3.0	2.0	3.0	1.3	2.0	3.0	10.0	10.0
$\pi\pi/\mu\mu$ cancel.	2.7	1.4	1.6	1.1	1.3	2.7	5.1	5.1
unfolding	1.0	2.7	2.7	1.0	1.3	1.0	1.0	1.0
ISR luminosity	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
sum (cross section)	13.8	8.1	10.2	5.0	6.5	13.9	19.8	52.4

Dominated by particle ID (π -ID, correlated $\mu\mu \rightarrow \pi\pi$, μ -ID in ISR luminosity)

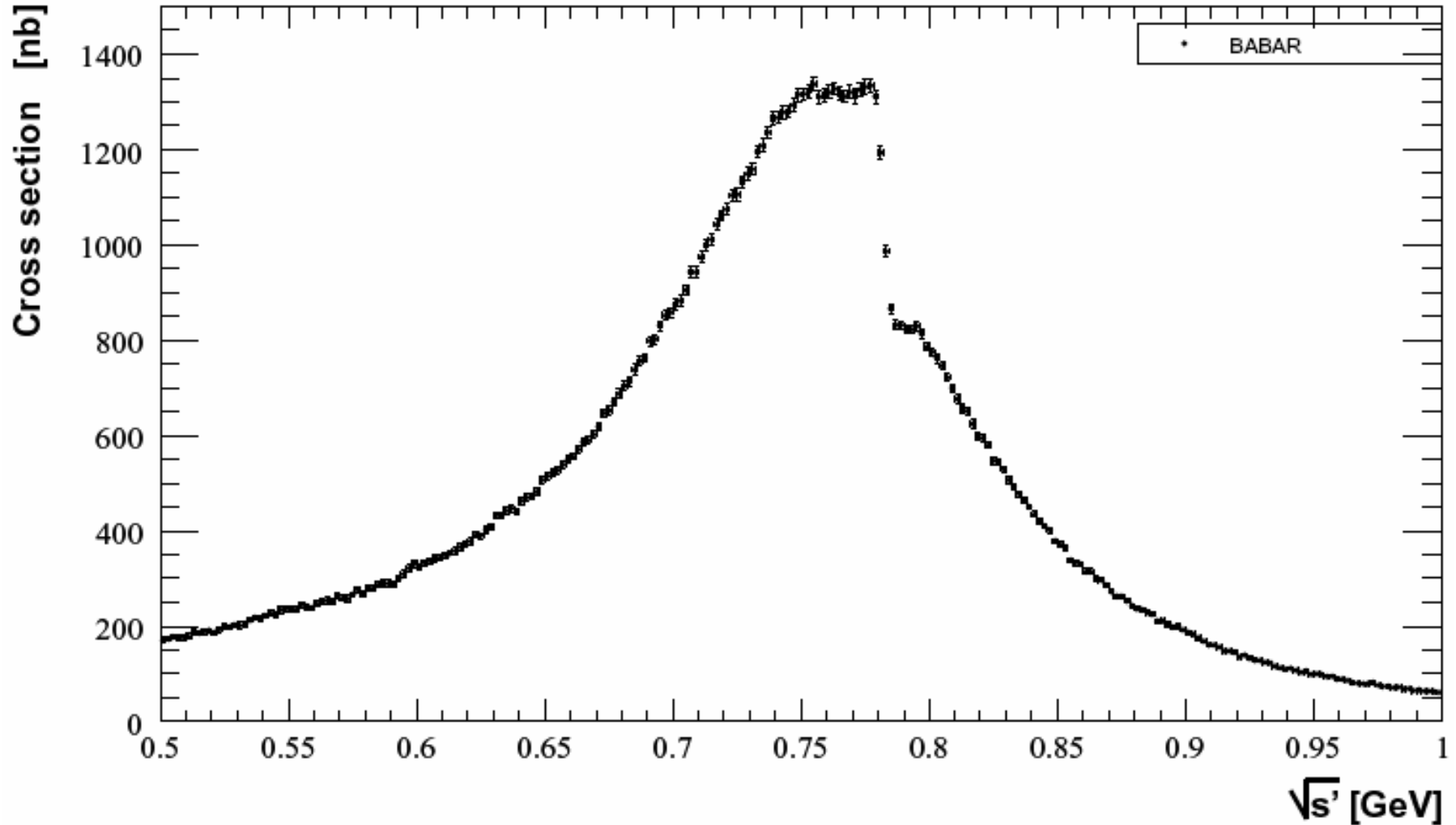
BaBar results (PRL 108, 231801, 2009)

$e^+ e^- \rightarrow \pi^+ \pi^- (\gamma)$ bare (no VP) cross section diagonal errors stat+syst



BaBar results in ρ region

2-MeV energy intervals



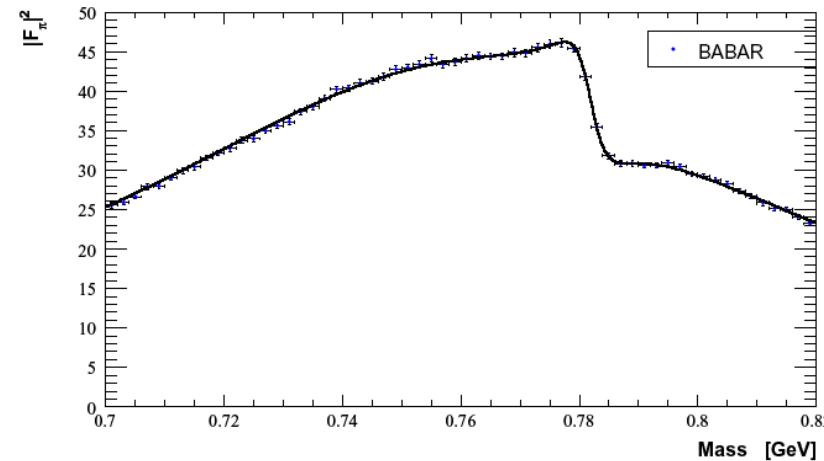
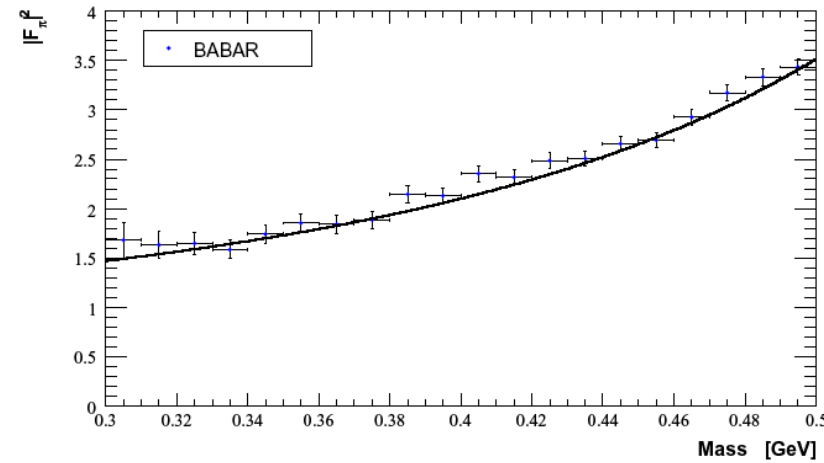
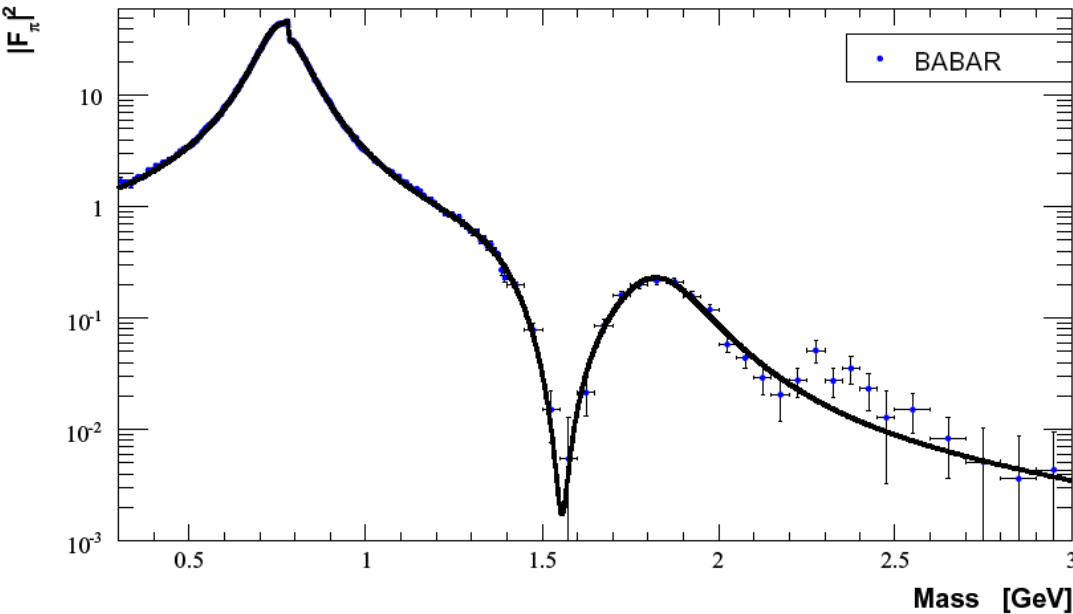
VDM fit of the pion form factor

$$F_\pi(s) = \frac{BW_\rho^{GS}(s, m_\rho, \Gamma_\rho) \frac{1 + \alpha BW_\omega^{KS}(s, m_\omega, \Gamma_\omega)}{1 + \alpha} + \beta BW_{\rho'}^{GS}(s, m_{\rho'}, \Gamma_{\rho'}) + \gamma BW_{\rho''}^{GS}(s, m_{\rho''}, \Gamma_{\rho''})}{1 + \beta + \gamma}$$

$$|F_\pi|^2(s') = \frac{3s'}{\pi\alpha^2(0)\beta_\pi^3} \sigma_{\pi\pi}(s')$$

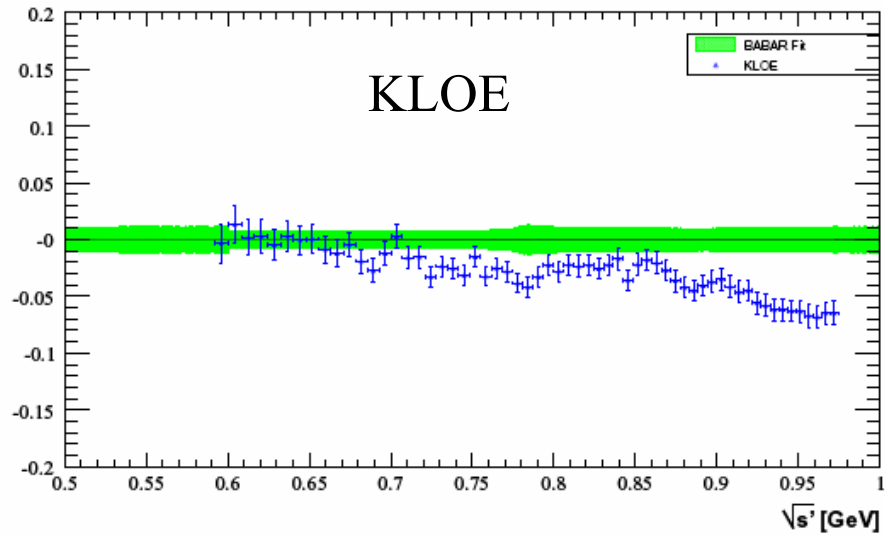
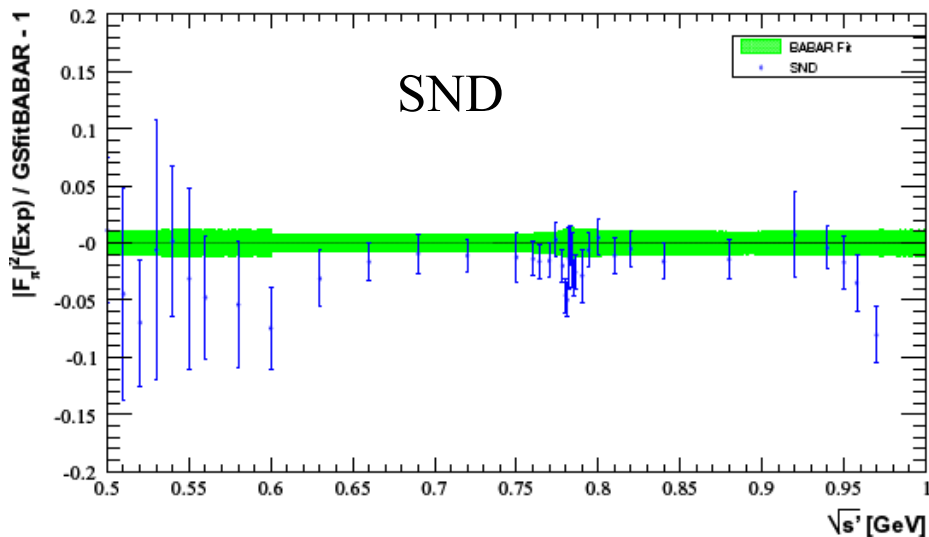
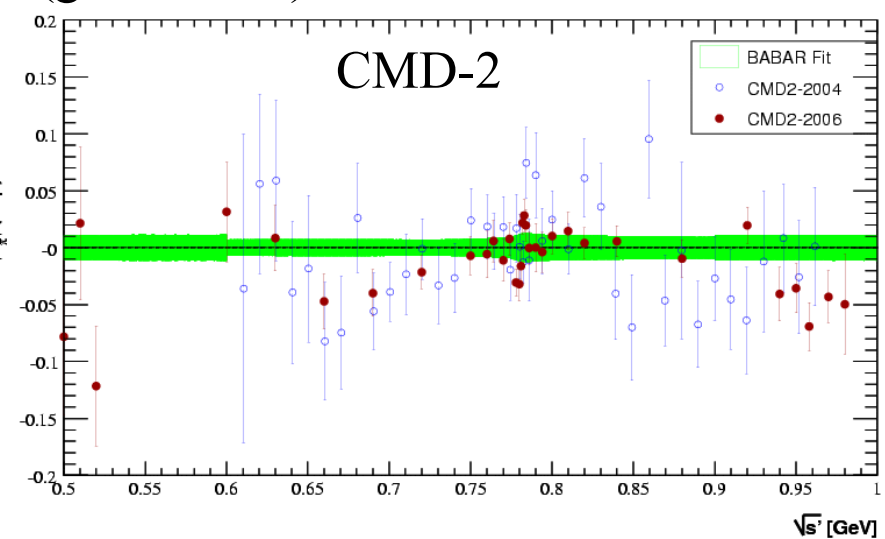
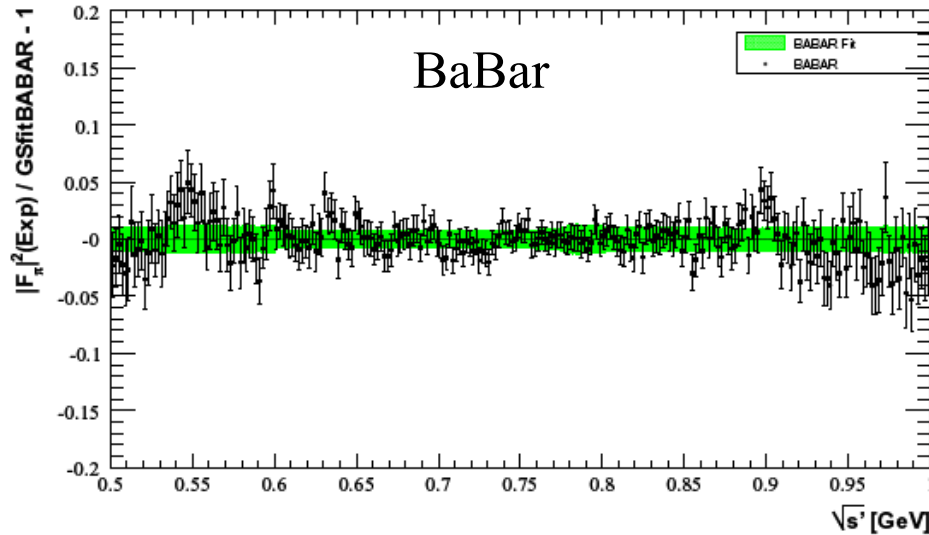
$$\sigma_{\pi\pi}(s') = \frac{\sigma_{\pi\pi(\gamma)}^0(s')}{1 + \frac{\alpha}{\pi}\eta(s')} \left(\frac{\alpha(s')}{\alpha(0)} \right)^2$$

add. FSR α Running (VP)

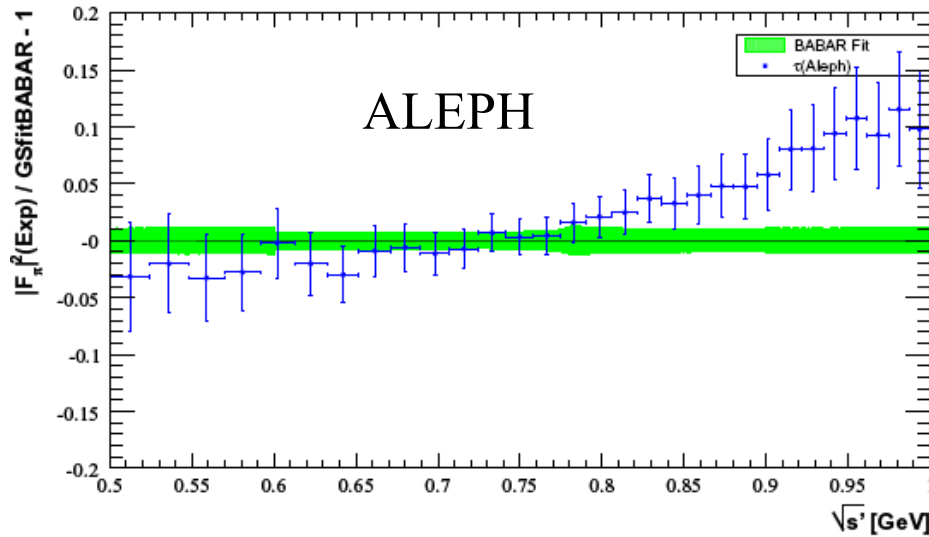


BaBar vs. other ee data (0.5-1.0 GeV)

direct relative comparison of cross sections with BaBar fit (stat + syst errors included)
(green band)



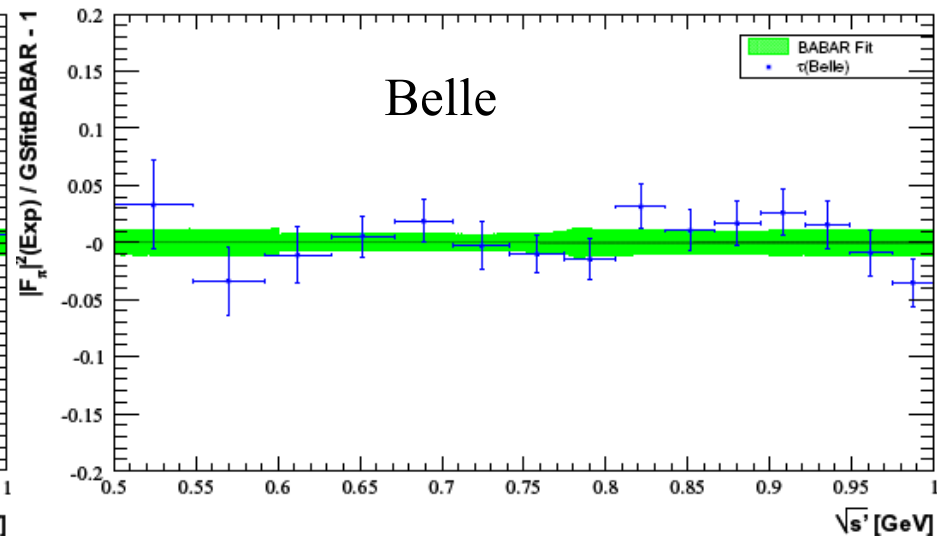
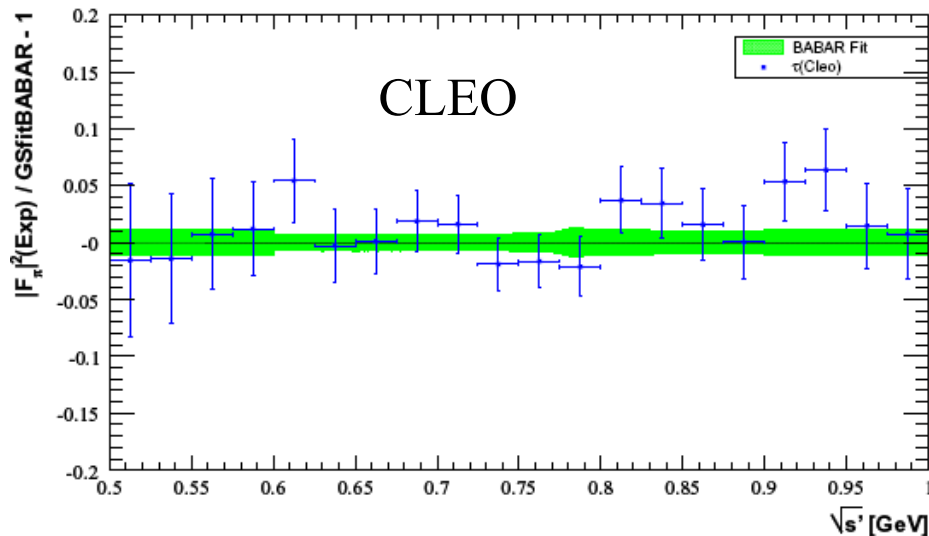
BaBar vs. IB-corrected τ data (0.5-1.0 GeV)



relative comparison w.r.t. BaBar of
isospin-breaking corrected τ spectral
functions

IB corrections: radiative corr., π masses,
 ρ - ω interference, ρ masses/widths

each τ data normalized to its own BR



Computing $a_\mu^{\pi\pi}$

$$a_\mu^{\pi\pi(\gamma),LO} = \frac{1}{4\pi^3} \int_{4m_\pi^2}^{\infty} ds K(s) \sigma_{\pi\pi(\gamma)}^0(s) ,$$

where $K(s)$ is the QED kernel,

$$K(s) = x^2 \left(1 - \frac{x^2}{2}\right) + (1+x)^2 \left(1 + \frac{1}{x^2}\right) \left[\ln(1+x) - x + \frac{x^2}{2} \right] + x^2 \frac{1+x}{1-x} \ln x ,$$

with $x = (1 - \beta_\mu)/(1 + \beta_\mu)$ and $\beta_\mu = (1 - 4m_\mu^2/s)^{1/2}$.

$m_{\pi\pi}$ range (GeV)	$a_\mu^{\pi\pi(\gamma),LO}$ BABAR
0.28–0.30	$0.55 \pm 0.01 \pm 0.01$
0.30–0.50	$57.62 \pm 0.63 \pm 0.55$
0.50–1.00	$445.94 \pm 2.10 \pm 2.51$
1.00–1.80	$9.97 \pm 0.10 \pm 0.09$
0.28–1.80	$514.09 \pm 2.22 \pm 3.11$

($\times 10^{-10}$)

0.28–1.8 (GeV)

BABAR

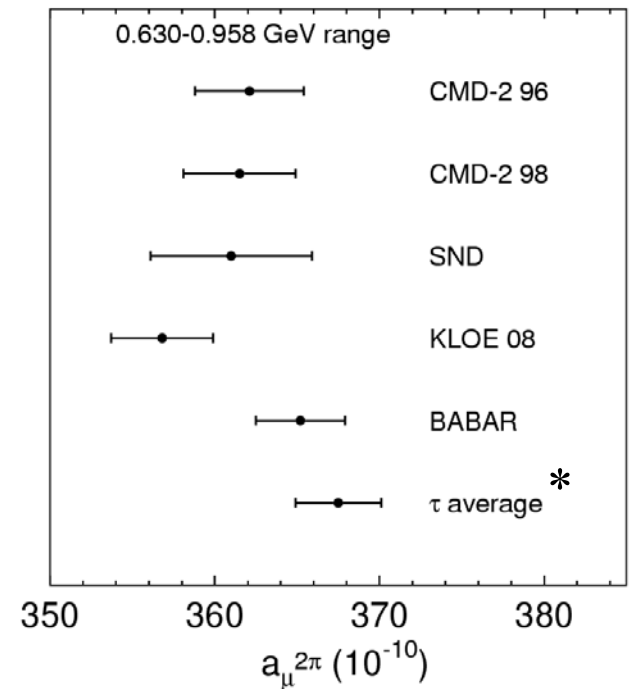
514.1 ± 3.8

previous e^+e^- combined

503.5 ± 3.5 *

τ combined

515.2 ± 3.5 *



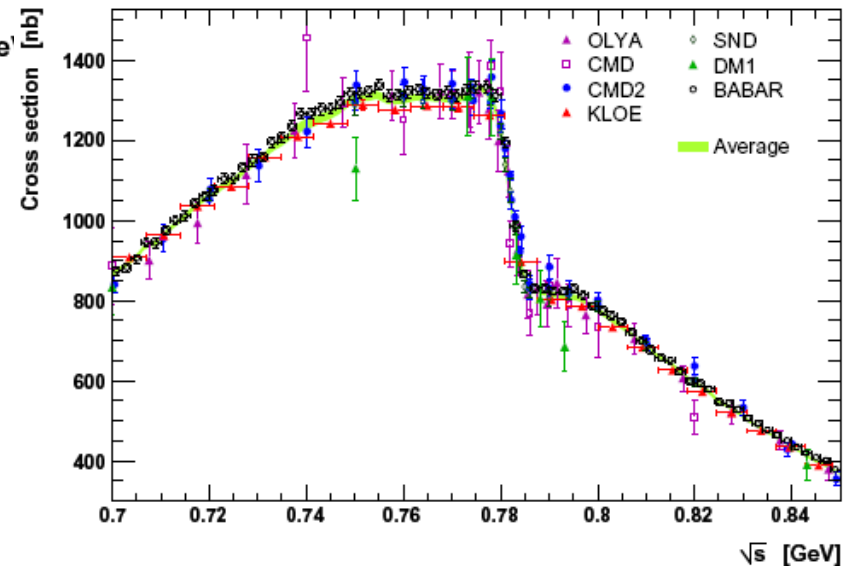
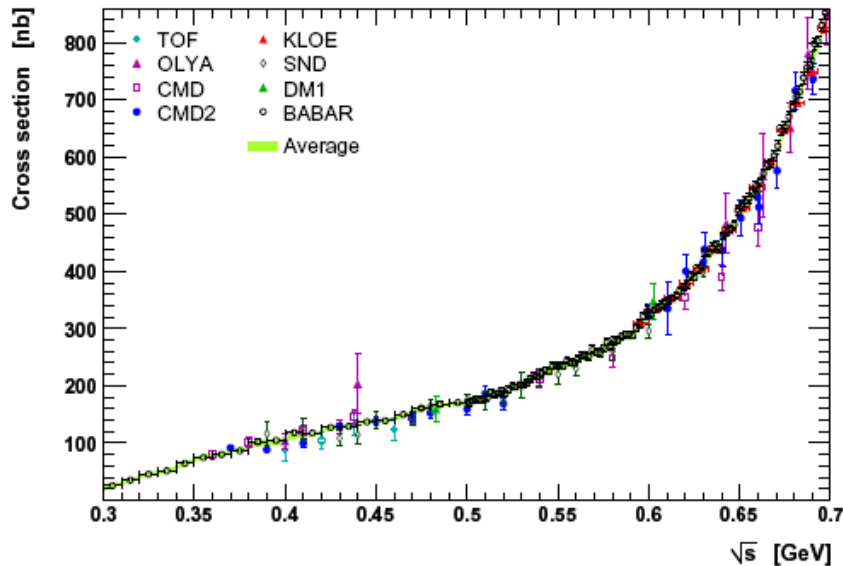
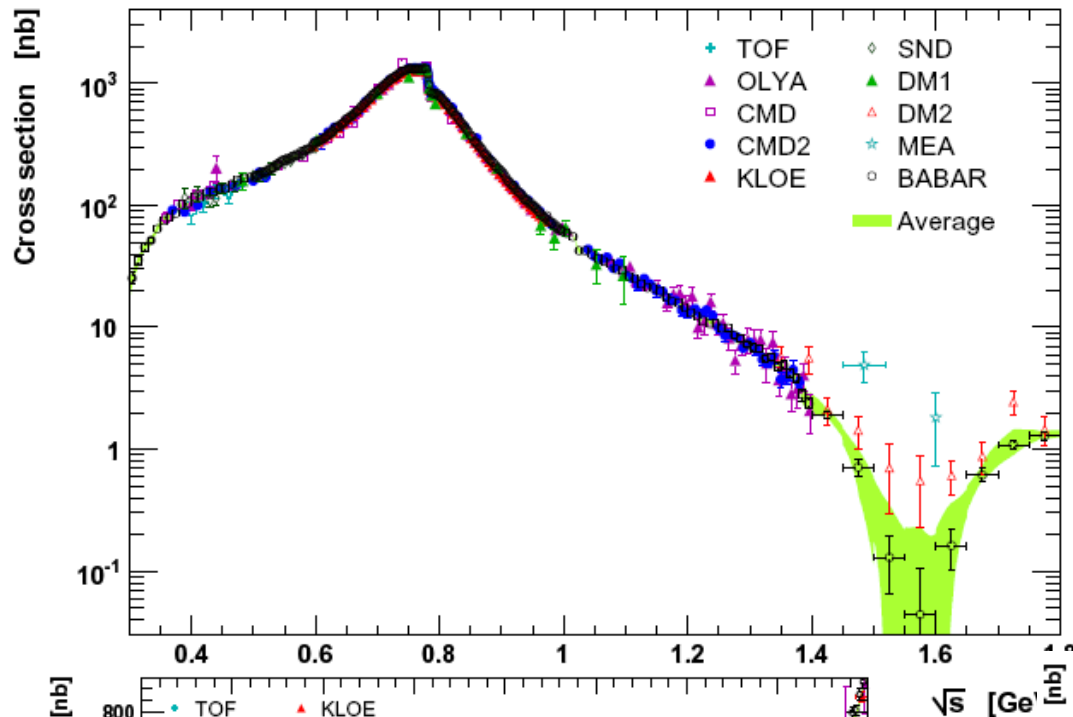
* arXiv:0906-5443 MD et al.

Including BaBar in the e^+e^- Combination

arXiv: 0908.4300

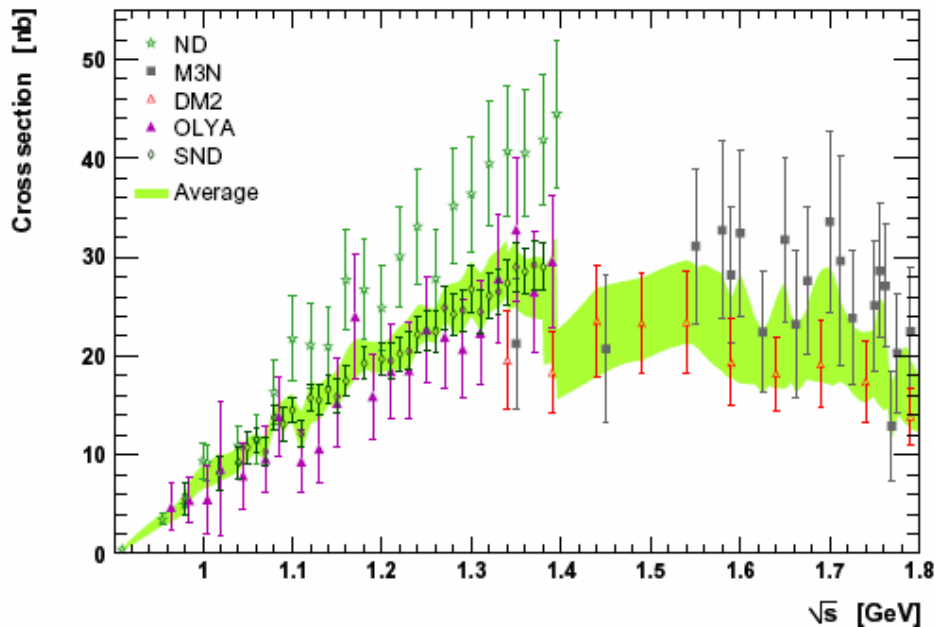
MD-Höcker-Malaescu-Yuan-Zhang

Improved procedure and software (HVPTools) for combining cross section data with arbitrary point spacing/binning

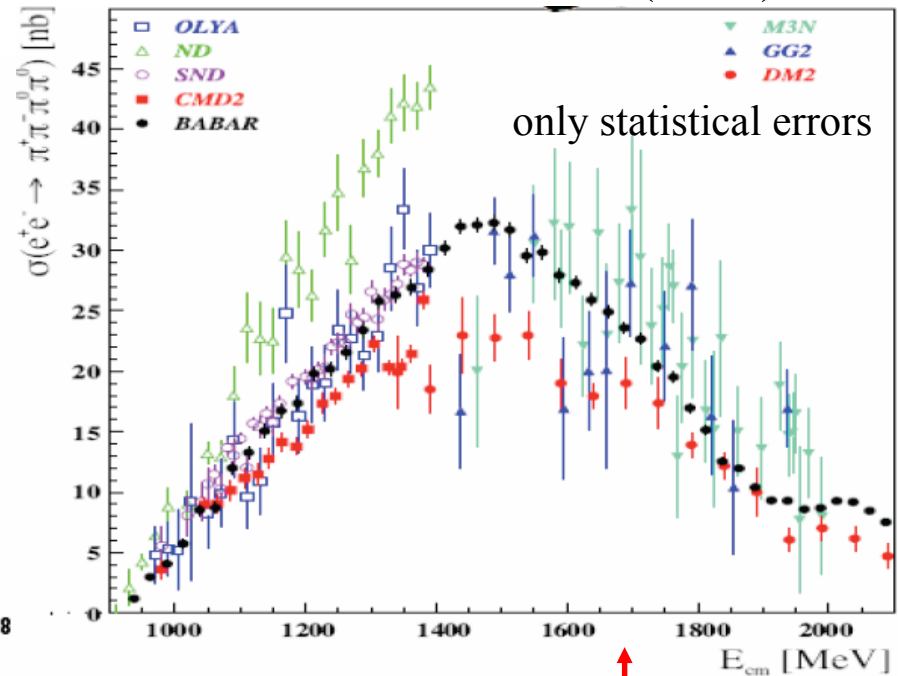


The Problematic $2\pi\ 2\pi^0$ Contribution

ee data used now (CMD-2 discarded)



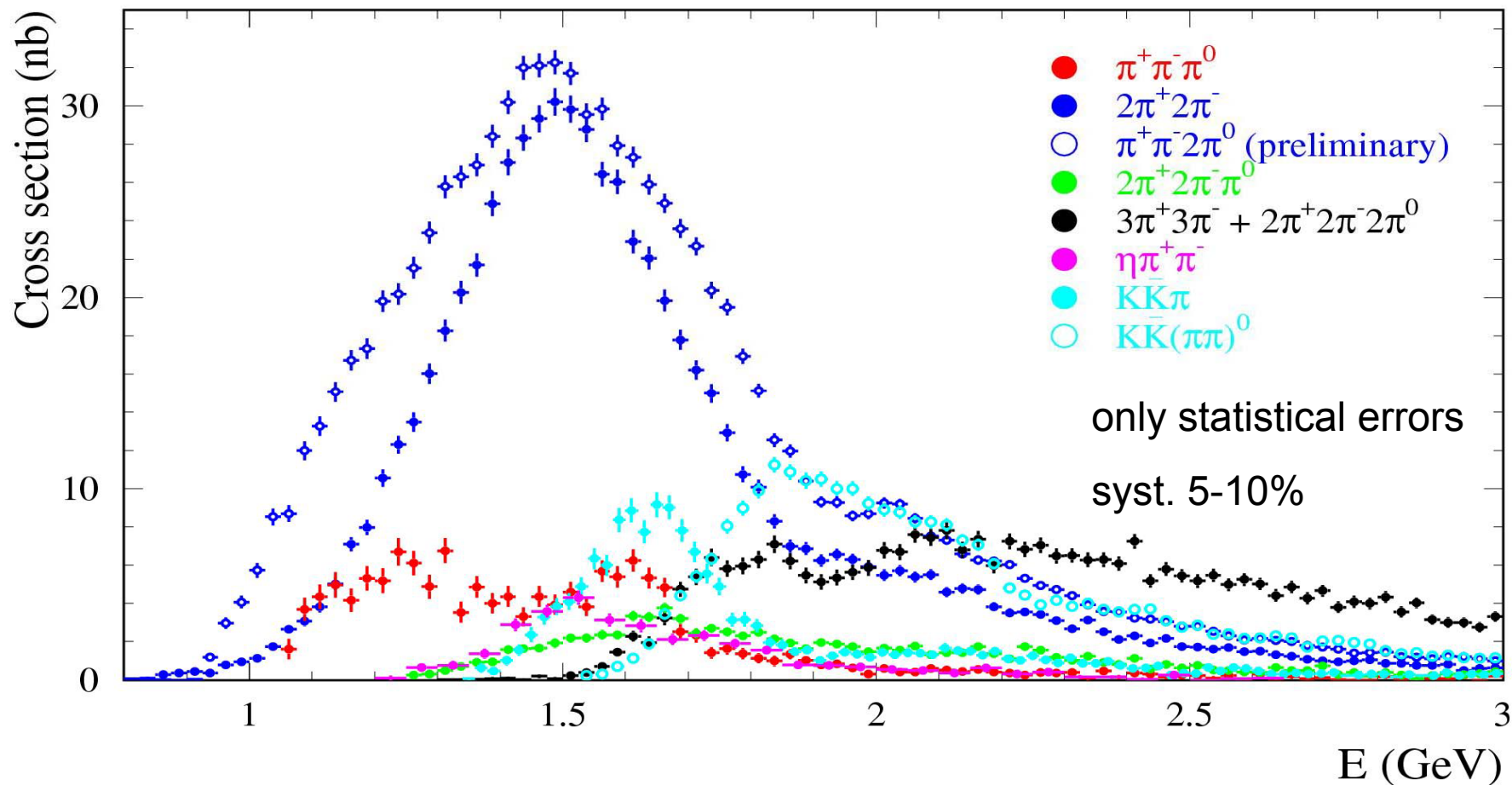
preliminary BaBar data:
A. Petzold, EPS-HEP (2007)



old contribution	16.8 ± 1.3
update	17.6 ± 1.7
τ	21.4 ± 1.4

probably still underestimated (BaBar)

BaBar Multi-hadronic Results



Still more channels under analysis: K^+K^- , $KK\pi\pi$ with K^0

Where are we?

- including BaBar 2π results in the e^+e^- combination + estimate of hadronic LBL contribution (Prades-de Rafael-Vainhstein, 2009) yields

$$a_\mu^{\text{SM}}[e^+e^-] = (11\,659\,183.4 \pm 4.1 \pm 2.6 \pm 0.2) \cdot 10^{-10}$$

HVP LBL EW (± 4.9)

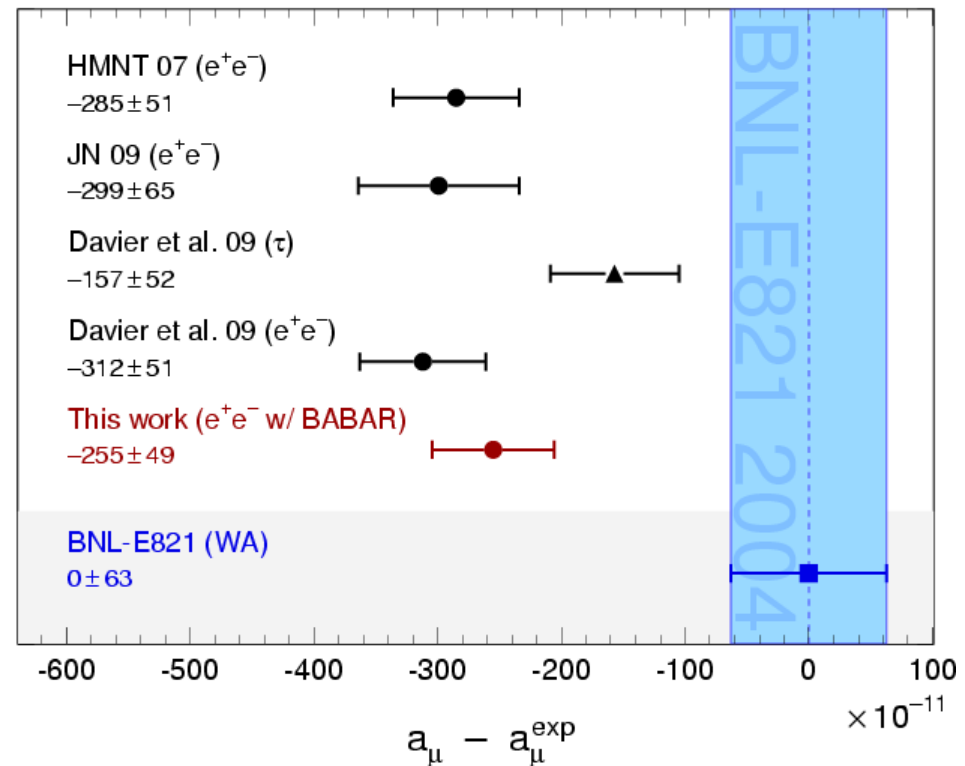
- E-821 updated result

$$11\,659\,208.9 \pm 6.3$$

- deviation (ee) 25.5 ± 8.0
(3.2σ)

- updated τ analysis
+Belle +revisited IB corrections

- deviation (τ) 15.7 ± 8.2
(1.9σ)



Discussion

- BaBar 2π data complete and the most accurate, but expected precision improvement on the average not reached because of discrepancy with KLOE
- however, previous τ/ee disagreement strongly reduced
 2.9σ (2006) $\rightarrow$ 2.4σ (τ update) $\rightarrow$ 1.5σ (including BaBar)
- a range of values for the deviation from the SM can be obtained, depending on the 2π data used:

BaBar	2.4σ
all ee	3.2σ
all ee – BaBar	3.7σ
all ee – KLOE	2.9σ
τ	1.9σ

- all approaches yield a deviation, but SM test limited by systematic effects not well accounted for in the experimental analyses (ee) and/or the corrections to τ data
- at the moment some evidence for a deviation ($\sim 3\sigma$), but not sufficient to establish a contribution from new physics. However valuable information if NP found at LHC

Perspectives

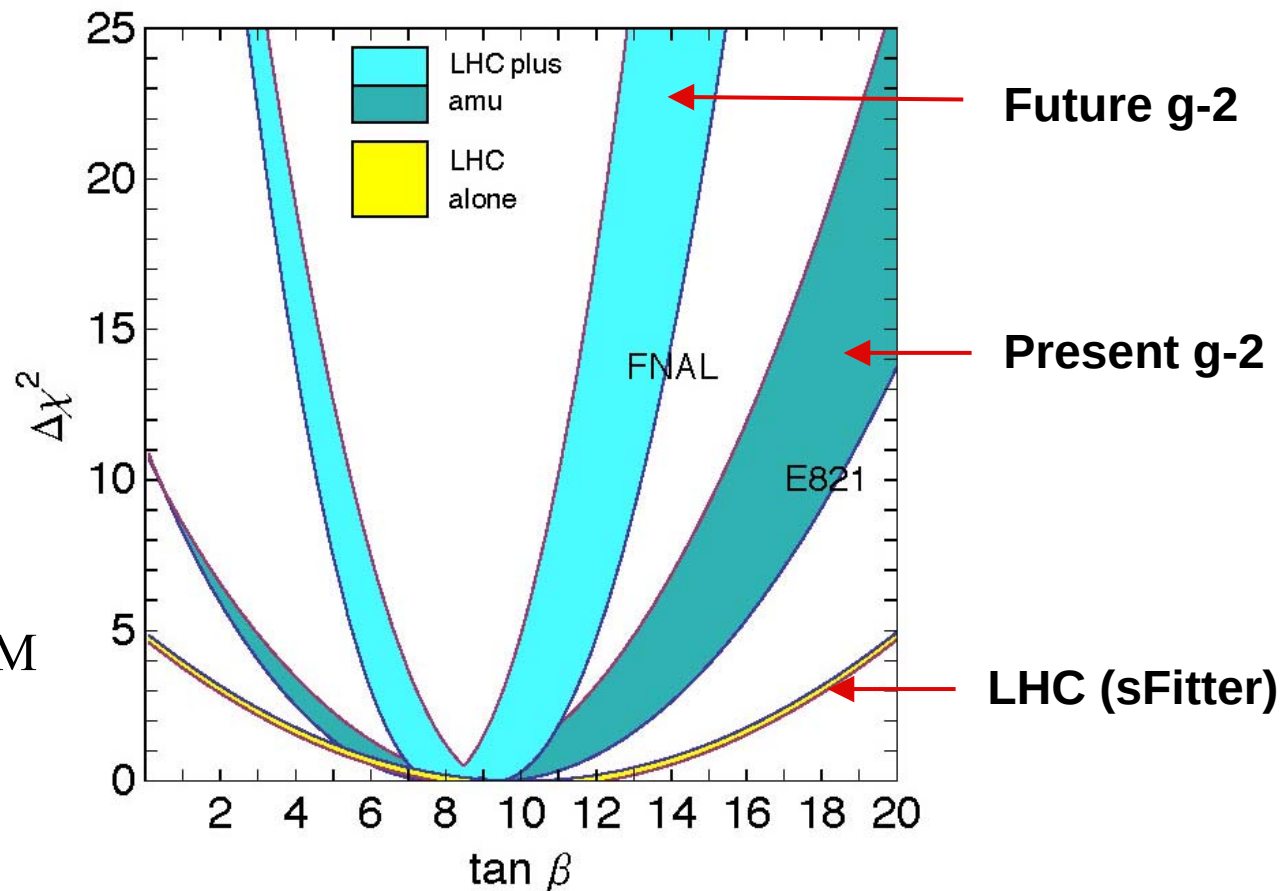
- first priority is a clarification of the BaBar/KLOE discrepancy:
 - origin of the 'slope' (reduced with the 2008 KLOE results /2004)
 - normalization difference on ρ peak (most direct effect on a_μ)
 - Novosibirsk results in-between, closer to BaBar
 - slope also seen in KLOE/ τ comparison; BaBar agrees with τ
- further checks of the KLOE results are possible: their method is based on MC simulation for ISR and additional ISR/ISR probabilities $\Rightarrow$ long-awaited test with $\mu\mu\gamma$ analysis (QED)
- contribution from multi-hadronic channels will continue to be updated with more results forthcoming from BaBar, particularly $2\pi 2\pi^0$
- more ee data expected from VEPP-2000 in Novosibirsk
- experimental error of E-821 direct a_μ measurement is a limitation, already now
 - $\Rightarrow$ new proposal submitted to Fermilab to improve accuracy by a factor 4
 - $\Rightarrow$ project at JPARC

Impact on new physics : ex. SUSY

LHC: direct search for SUSY partners

difficult to measure couplings and disentangle between models (ILC)

$g-2$ measurement + theory prediction: sensitivity to couplings



taking one MSSM
parameter point
(D. Stöckinger)

Conclusions

- BaBar analysis of $\pi\pi$ and $\mu\mu$ ISR processes completed in full mass range
- Precision goal has been achieved: 0.5% in ρ region (0.6-0.9 GeV)
- Absolute $\mu\mu$ cross section agrees with NLO QED within 1.1%
- Comparison with data from earlier experiments
 - fair agreement with CMD-2 and SND, poor with KLOE
 - agreement with τ data
- $e+e-$ and τ spectral functions are converging, not yet fully satisfactory
- Contribution to a_μ from BaBar is $(514.1 \pm 2.2 \pm 3.1) \times 10^{-10}$ in 0.28-1.8 GeV
- BaBar result has comparable accuracy (0.7%) to combined previous results
- Deviation between BNL measurement and theory prediction reduced using BaBar $\pi\pi$ data

$a_\mu [\text{exp}] - a_\mu [\text{SM}] = (19.8 \pm 8.4) \times 10^{-10}$
 25.5 ± 8.0

2π from BaBar only
 combined ee including BaBar
- More developments expected in the short and long terms

Backup Slides

SU(2) Breaking

Corrections for SU(2) breaking applied to τ data for dominant $\pi^-\pi^+$ contrib.:

■ Electroweak radiative corrections:

- ▶ dominant contribution from short distance correction S_{EW}
- ▶ subleading corrections (small)
- ▶ long distance radiative correction $G_{EM}(s)$

Marciano-Sirlin' 88

Braaten-Li' 90

Cirigliano-Ecker-Neufeld' 02
Lopez Castro et al.' 06

■ Charged/neutral mass splitting:

- ▶ $m_{\pi^-} \neq m_{\pi^0}$ leads to phase space (cross sec.) and width (FF) corrections
- ▶ ρ - ω mixing (EM $\omega \rightarrow \pi^-\pi^+$ decay) corrected using FF model
- ▶ $m_{\rho^-} \neq m_{\rho^0}$ *** and $\Gamma_{\rho^-} \neq \Gamma_{\rho^0}$ ***

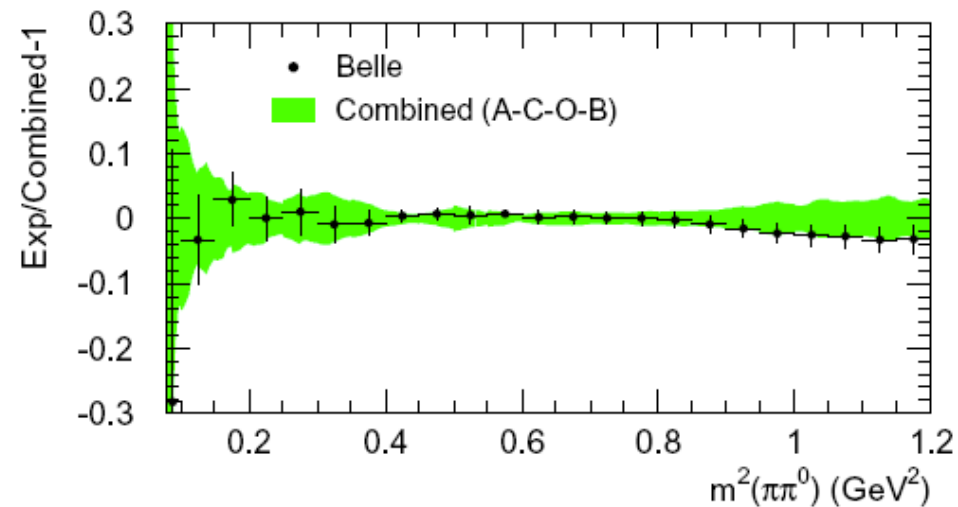
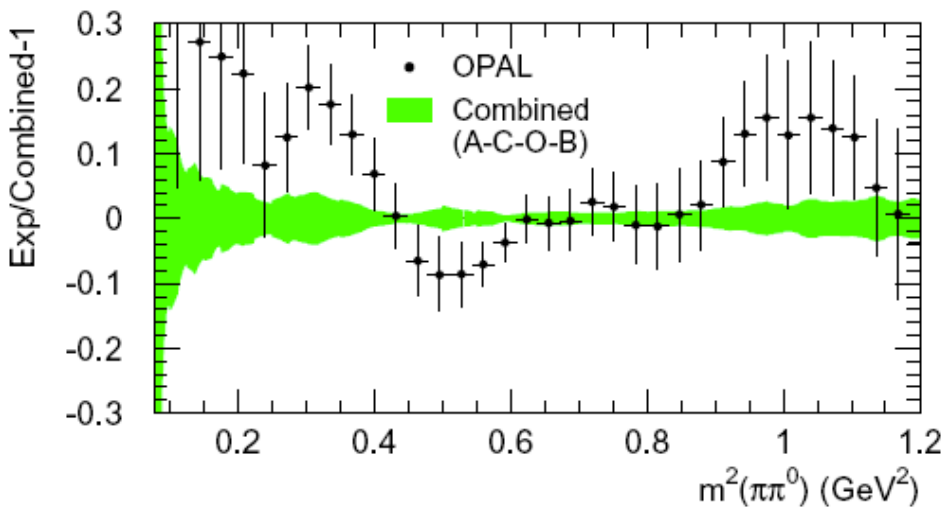
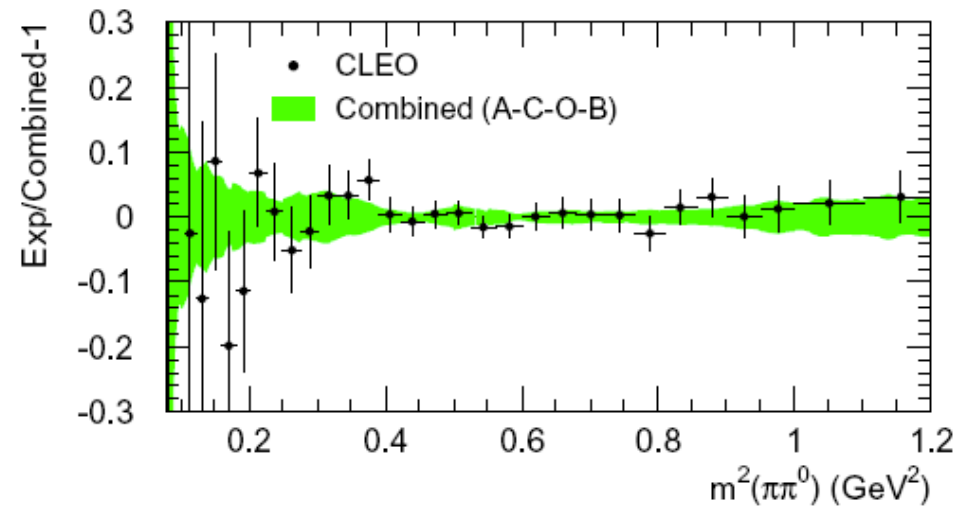
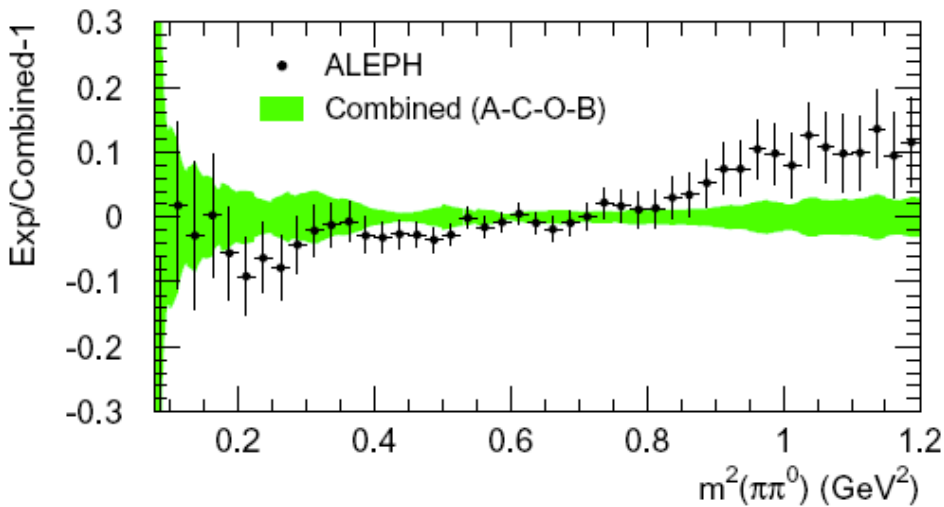
Alemany-Davier-Höcker' 97, Czyż-Kühn' 01

Flores-Baez-Lopez Castro' 08
Davier et al.'09

■ Electromagnetic decays: $\rho \rightarrow \pi\pi\gamma$ ***, $\rho \rightarrow \pi\gamma$, $\rho \rightarrow \eta\gamma$, $\rho \rightarrow l^+l^-$

■ Quark mass difference $m_u \neq m_d$ (negligible)

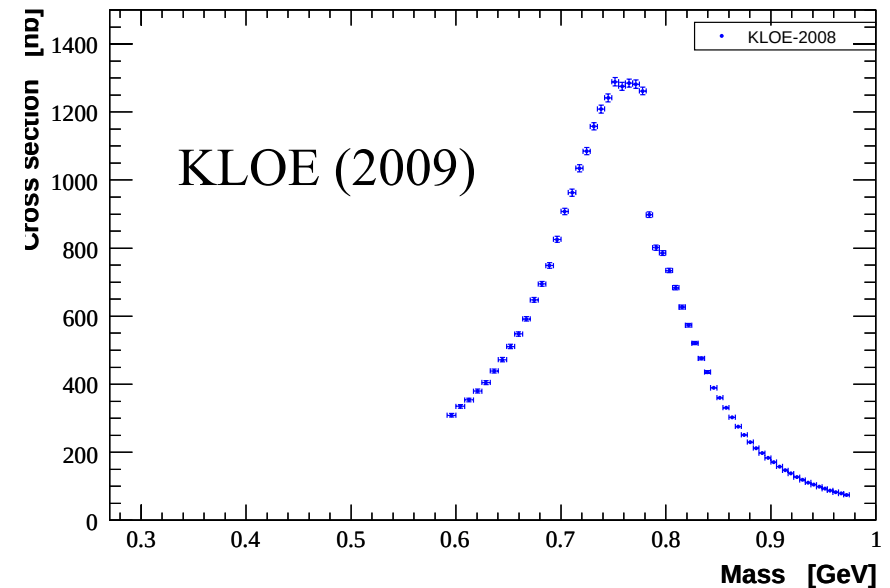
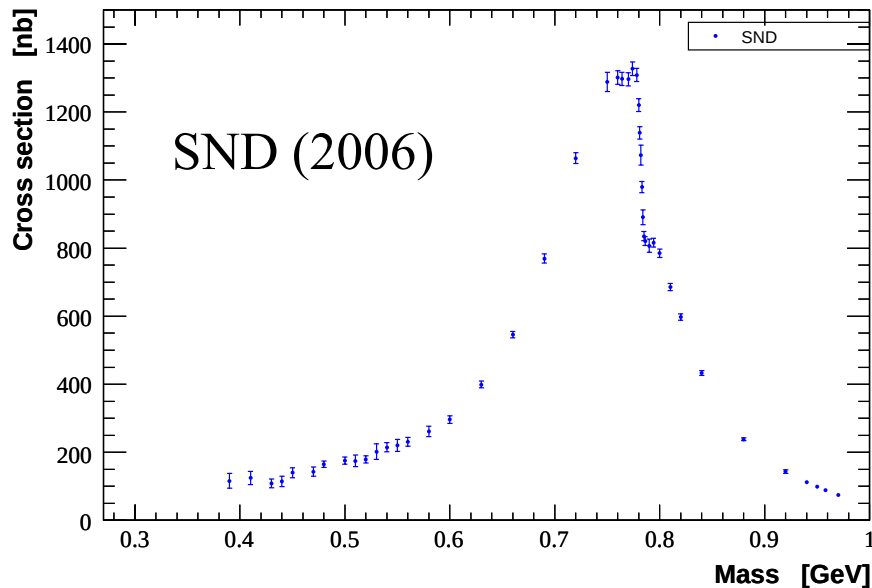
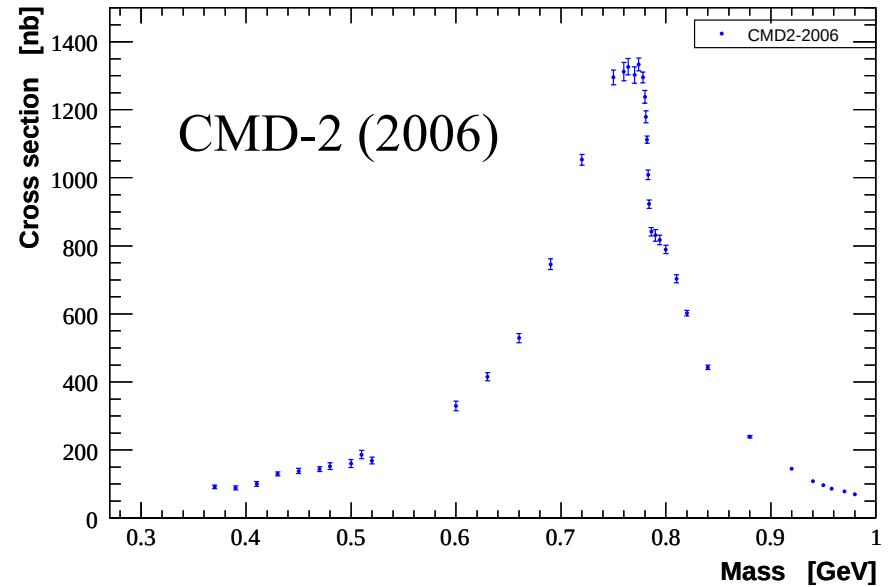
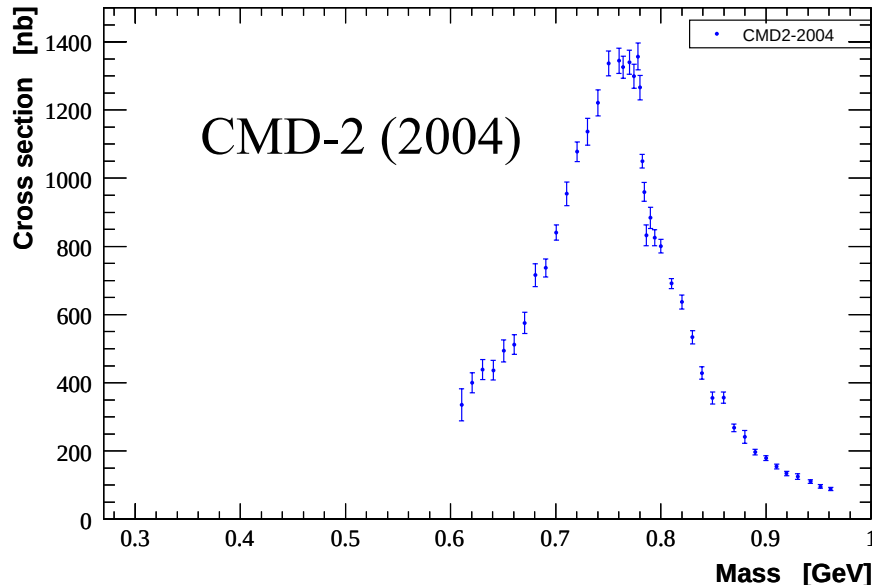
Revisited Analysis using τ Data: including Belle



Revisited Analysis τ Data: new IB corrections

Source	$\Delta a_\mu^{\text{had,LO}}[\pi\pi, \tau] (10^{-10})$	
	GS model	KS model
S_{EW}	-12.21 ± 0.15	
G_{EM}	-1.92 ± 0.90	
FSR	$+4.67 \pm 0.47$	
ρ - ω interference	$+2.80 \pm 0.19$	$+2.80 \pm 0.15$
$m_{\pi^\pm} - m_{\pi^0}$ effect on σ	-7.88	
$m_{\pi^\pm} - m_{\pi^0}$ effect on Γ_ρ	$+4.09$	$+4.02$
$m_{\rho^\pm} - m_{\rho_{\text{bare}}^0}$	$0.20^{+0.27}_{-0.19}$	$0.11^{+0.19}_{-0.11}$
$\pi\pi\gamma$, electrom. decays	-5.91 ± 0.59	-6.39 ± 0.64
Total	-16.07 ± 1.22	-16.70 ± 1.23
	-16.07 ± 1.85	

Data on $e^+e^- \rightarrow \text{hadrons}$



The Measurement

- ISR photon at large angle in EMC
 - 1 (for efficiency) or 2 (for physics) tracks of good quality
 - identification of the charged particles
 - separate $\pi\pi/\text{KK}/\mu\mu$ event samples
 - kinematic fit (not using ISR photon energy) including 1 additional photon
 - obtain all efficiencies (trigger, filter, tracking, ID, fit) from same data
 - **measure ratio of $\pi\pi\gamma(\gamma)$ to $\mu\mu\gamma(\gamma)$ cross sections to cancel**
 - ee luminosity
 - additional ISR
 - vacuum polarization
 - ISR photon efficiency
- } otherwise $\sim 2\%$ syst error
- correct for $|\text{FSR}|^2$ contribution in $\mu\mu\gamma(\gamma)$ (QED, $<1\%$ below 1 GeV)
 - additional FSR photons measured

$$R_{\text{exp}}(s') = \frac{\sigma[\pi\pi\gamma(\gamma)](s')}{\sigma[\mu\mu\gamma(\gamma)](s')} = \frac{\sigma_{[\pi\pi(\gamma)]}^0(s')}{(1 + \delta_{\text{FSR}}^{\mu\mu})\sigma_{[\mu\mu(\gamma)]}^0(s')} = \frac{R(s')}{(1 + \delta_{\text{FSR}}^{\mu\mu})(1 + \delta_{\text{add,FSR}}^{\mu\mu})}$$

MC Generators

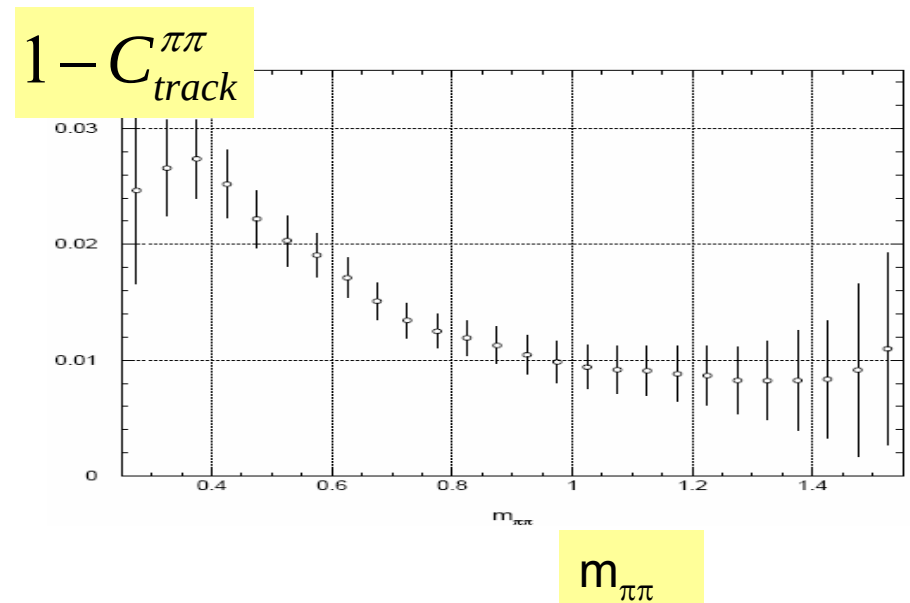
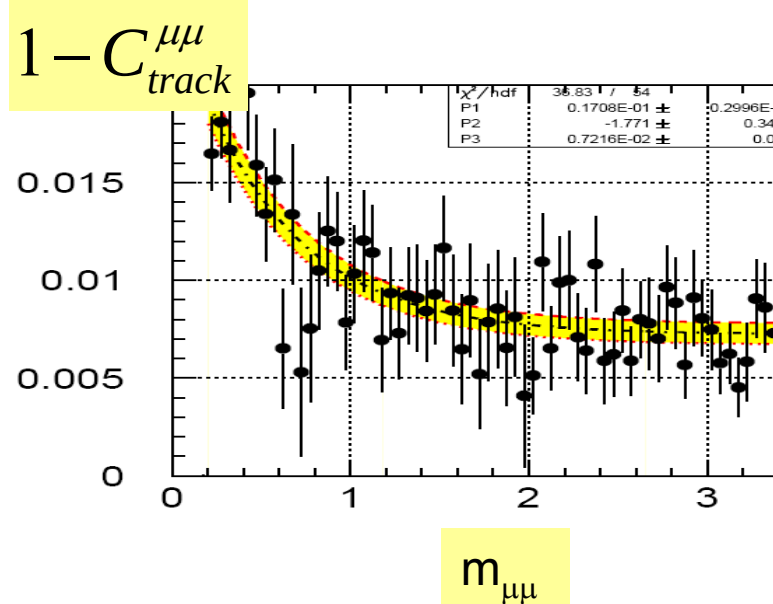
- Acceptance and efficiencies determined initially from simulation, with data/MC corrections applied
- Large simulated samples, typically $10 \times$ data, using AfkQed generator
- **AfkQed**: lowest-order (LO) QED with additional radiation:
 - ISR with structure function method, γ assumed collinear to the beams and with limited energy
 - FSR using PHOTOS
- **Phokhara 4.0**: (almost) exact second-order QED matrix element, limited to NLO
- Studies comparing Phokhara and AfkQed at 4-vector level with fast simulation
- QED test with $\mu\mu\gamma$ (γ) cross section requires reliable NLO generator
- $\pi\pi(\gamma)$ cross section obtained through $\pi\pi\gamma / \mu\mu\gamma$ ratio, rather insensitive to detailed description of radiation in MC

Data/MC Tracking Correction to $\pi\pi\gamma, \mu\mu\gamma$ cross sections

- single track efficiency
- correlated loss probability f_0
- probability to produce more than 2 tracks f_3

$$C_{\mu\mu}^{track} = \left(\frac{\varepsilon_{track}^{data}}{\varepsilon_{track}^{MC}} \right)^2 \frac{(1 - f_0 - f_3)^{data}}{(1 - f_0 - f_3)^{MC}}$$

and similarly for $\pi\pi$



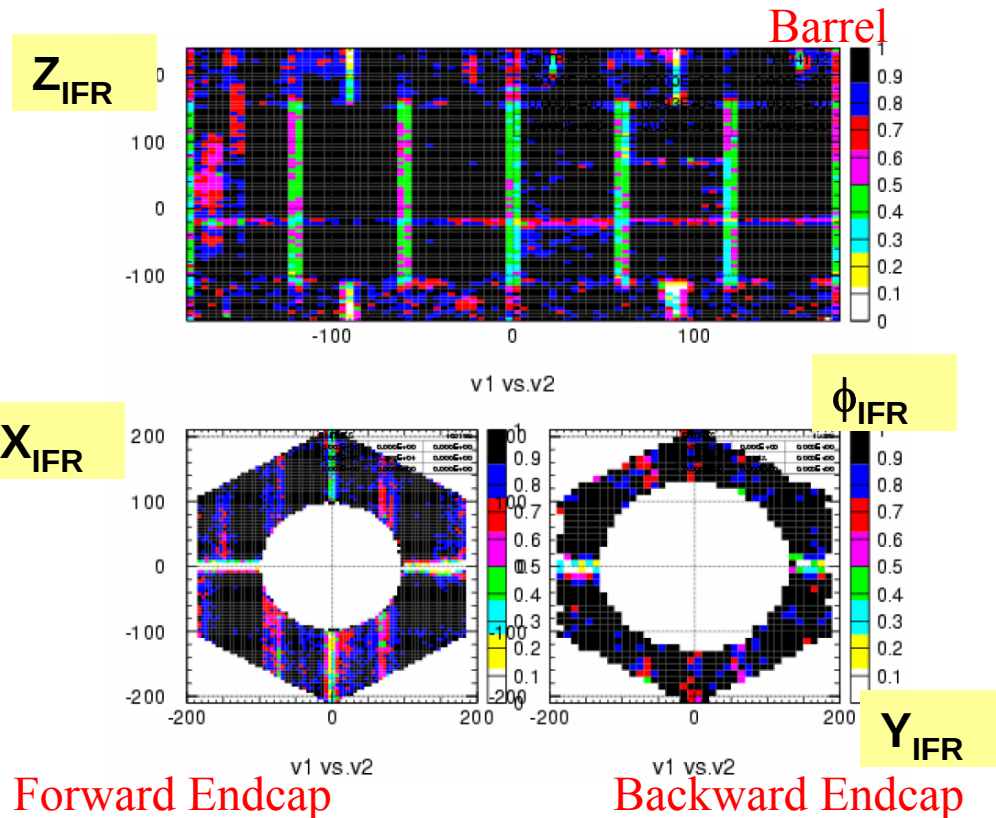
Particle Identification

- Particle identification required to separate $XX\gamma$ final processes
- Define 5 ID classes using cuts and PID selectors (complete and orthogonal set)
- Electrons rejected at track definition level (E_{cal} , dE/dx)
- All ID efficiencies measured

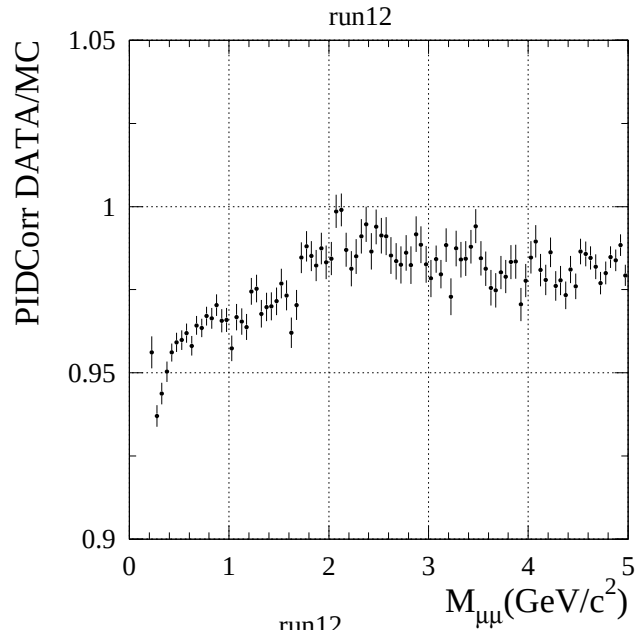
$$\varepsilon_{X \rightarrow I}$$

- a tighter π ID (π_h) is used for tagging in efficiency measurements and to further reject background in low cross section regions.

- * isolated muons $M_{\mu\mu} > 2.5 \text{ GeV}$
→ efficiency maps (p, v_1, v_2)
impurity $(1.1 \pm 0.1) 10^{-3}$
- * correlated efficiencies/close tracks
→ maps (dv_1, dv_2)

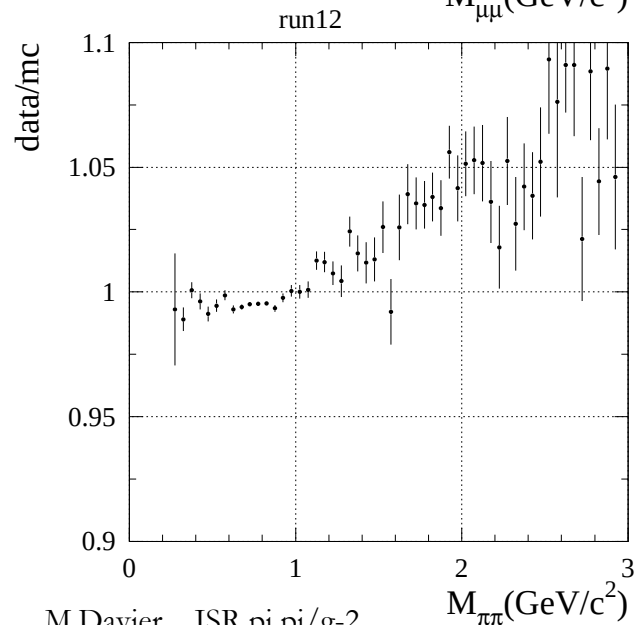
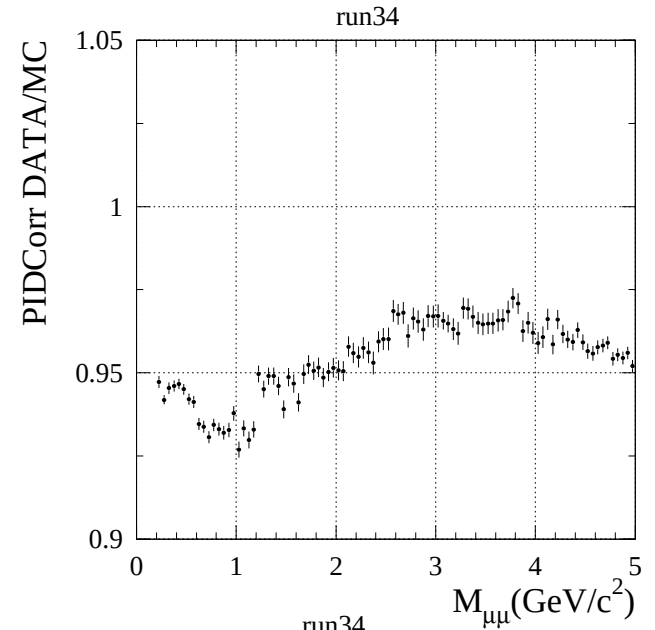


Data/MC PID corrections to $\mu\mu$ and $\pi\pi$ cross sections

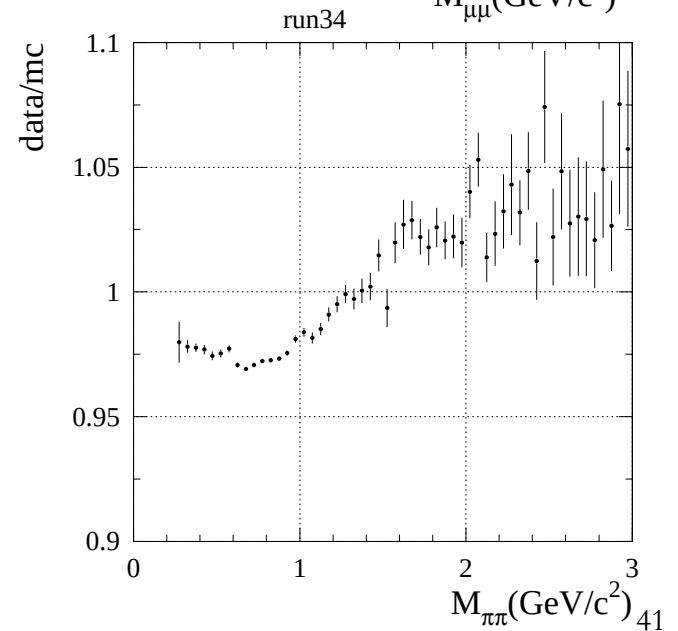


$\mu\mu\gamma$

Two running periods with different IFR performance



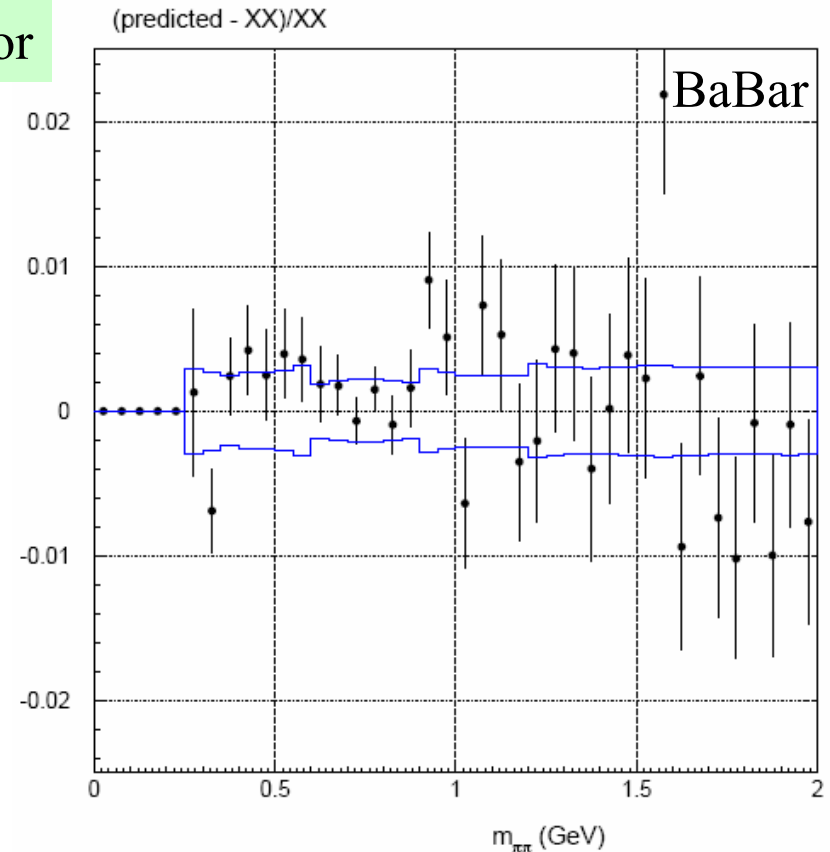
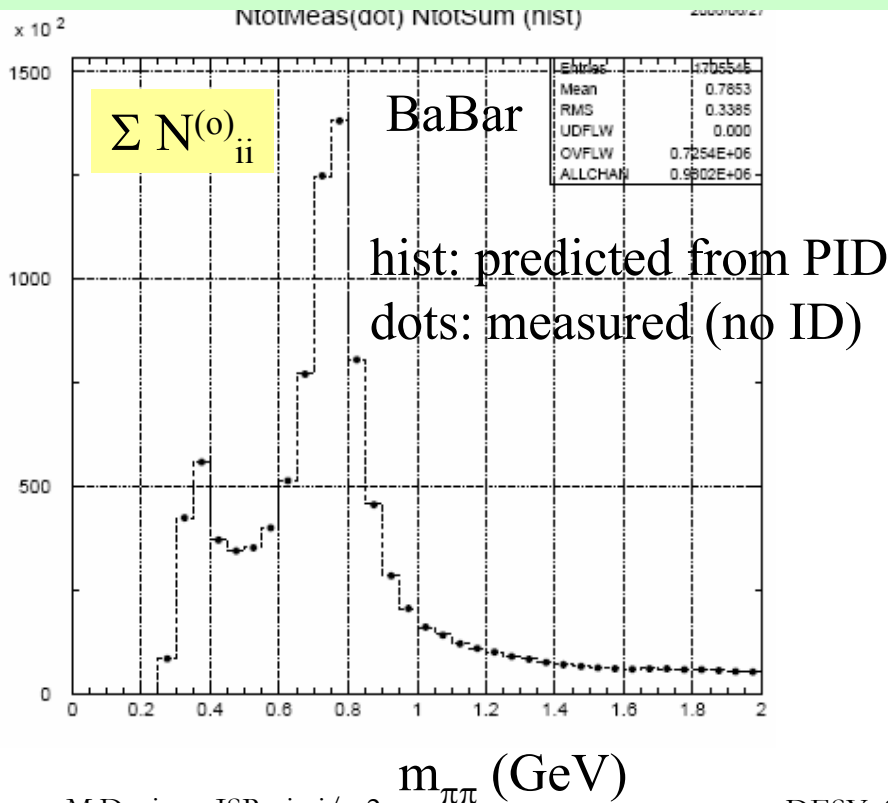
$\pi\pi\gamma$



PID separation and Global Test

$$\begin{aligned}
 N_{\pi\pi'} &= N_{\mu\mu}^{(0)} \varepsilon_{\mu\mu \rightarrow \pi\pi'} + N_{\pi\pi}^{(0)} \varepsilon_{\pi\pi \rightarrow \pi\pi'} + N_{KK}^{(0)} \varepsilon_{KK \rightarrow \pi\pi'} + N_{ee/\pi\pi'} \\
 N_{\mu\mu'} &= N_{\mu\mu}^{(0)} \varepsilon_{\mu\mu \rightarrow \mu\mu'} + N_{\pi\pi}^{(0)} \varepsilon_{\pi\pi \rightarrow \mu\mu'} + N_{KK}^{(0)} \varepsilon_{KK \rightarrow \mu\mu'} \\
 N_{KK'} &= N_{\mu\mu}^{(0)} \varepsilon_{\mu\mu \rightarrow KK'} + N_{\pi\pi}^{(0)} \varepsilon_{\pi\pi \rightarrow KK'} + N_{KK}^{(0)} \varepsilon_{KK \rightarrow KK'}
 \end{aligned}$$

All 'xx' $\Rightarrow$ solve for all $xx^{(0)}$ and compare with no-ID spectrum and estimated syst. error

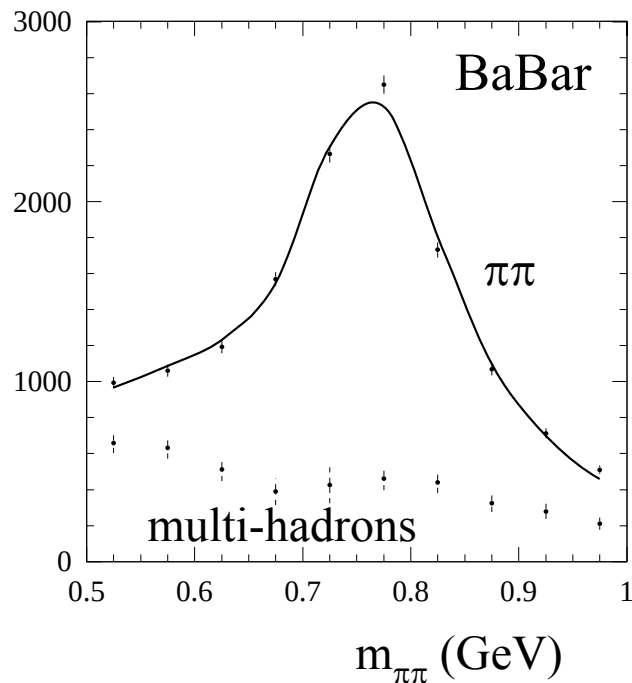


Backgrounds

- background larger with loose χ^2 cut used in 0.5-1.0 GeV mass range
- $q\bar{q}$ and multi-hadronic ISR background from MC samples + normalization from data using signals from $\pi^0 \rightarrow \gamma_{\text{ISR}} \gamma$ ($q\bar{q}$), and ω and ϕ ($\pi\pi\pi^0\gamma$)
- global test in background-rich region near cut boundary

BG fractions in 10^{-2} at $m_{\pi\pi}$ values

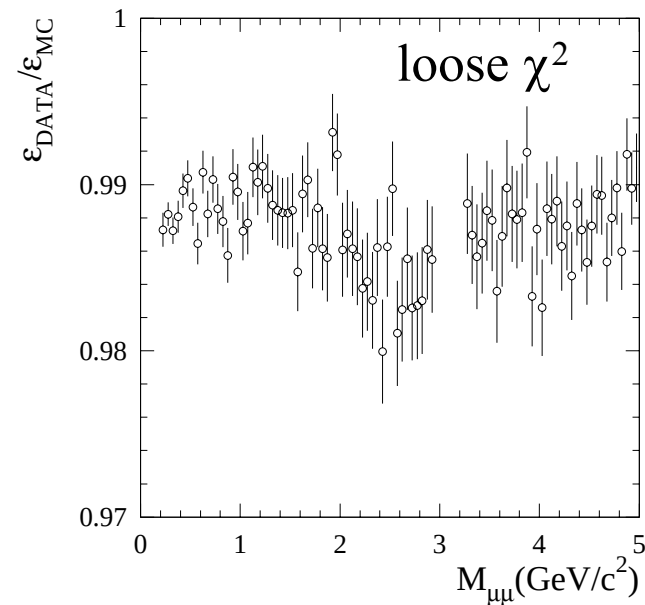
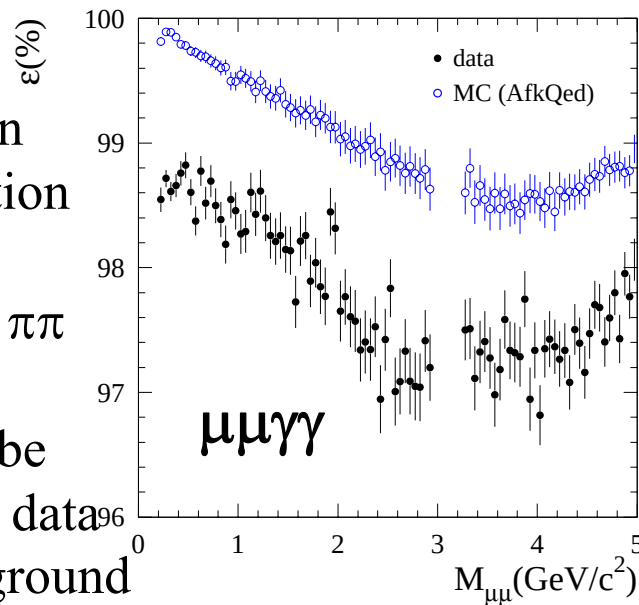
Fitted BG/predicted = 0.968 ± 0.037



process	0.525 GeV	0.775 GeV	0.975 GeV
$\mu\mu$	3.48 ± 0.36	0.37 ± 0.23	2.71 ± 0.31
KK	0.08 ± 0.01	0.01 ± 0.01	0.08 ± 0.01
$\gamma 2\pi\pi^0$	8.04 ± 0.41	0.39 ± 0.05	0.88 ± 0.19
$q\bar{q}$	1.11 ± 0.17	0.26 ± 0.03	1.81 ± 0.19
$\gamma 2\pi 2\pi^0$	1.29 ± 0.16	0.06 ± 0.01	0.46 ± 0.09
$\gamma 4\pi$	0.20 ± 0.04	0.09 ± 0.01	0.24 ± 0.06
$\gamma p\bar{p}$	0.22 ± 0.02	0.04 ± 0.01	0.52 ± 0.06
$\gamma \eta 2\pi$	0.02 ± 0.01	0.03 ± 0.01	0.09 ± 0.01
$\gamma K_S K_L$	0.18 ± 0.03	0.01 ± 0.01	0.10 ± 0.02
$\gamma 4\pi 2\pi^0$	< 0.01	< 0.01	< 0.01
$\tau\tau$	0.17 ± 0.03	0.04 ± 0.01	0.31 ± 0.05
γee	0.63 ± 0.63	0.03 ± 0.03	0.27 ± 0.27
total	15.38 ± 0.87	1.31 ± 0.24	7.37 ± 0.51

χ^2 cut Efficiency Correction

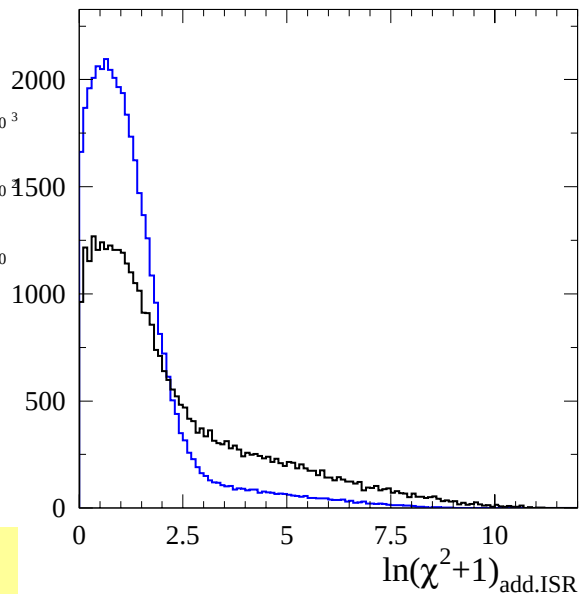
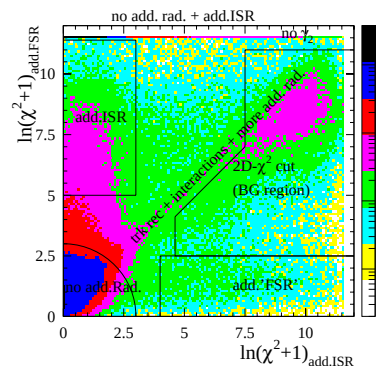
- depends on simulation of ISR (FSR), resolution effects (mostly ISR γ direction) for $\mu\mu$ and $\pi\pi$
- χ^2 cut efficiency can be well measured in $\mu\mu$ data because of low background



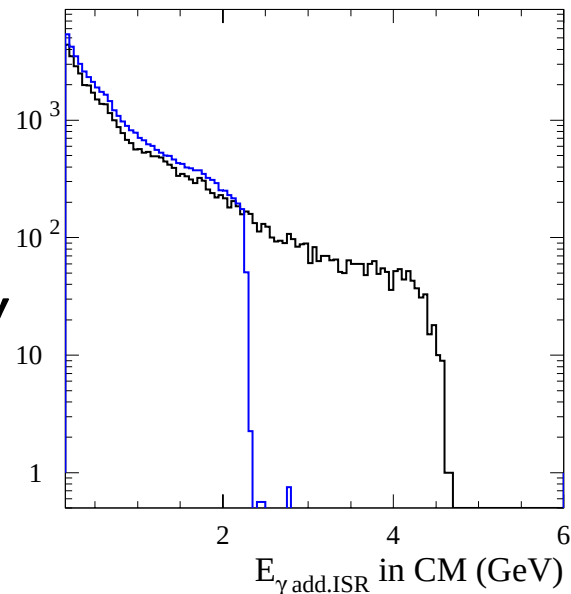
- main correction from lack of angular distribution for additional ISR in AfkQed
- common correction: 1% for loose χ^2 , 7% for tight χ^2
- additional loss for $\pi\pi$ because of interactions studied with sample of interacting events
much better study now, 2 independent methods

secondary interactions
 data/MC 1.51 ± 0.03
 syst error $0.3 - 0.9 \times 10^{-3}$

Additional ISR

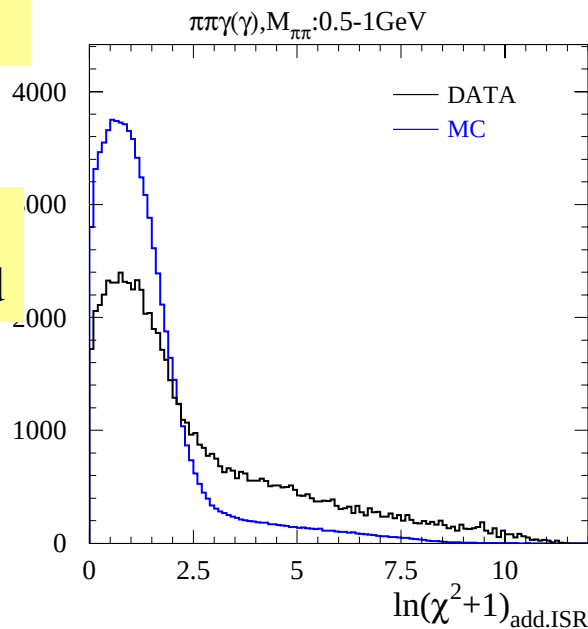


$\mu\mu\gamma\gamma$

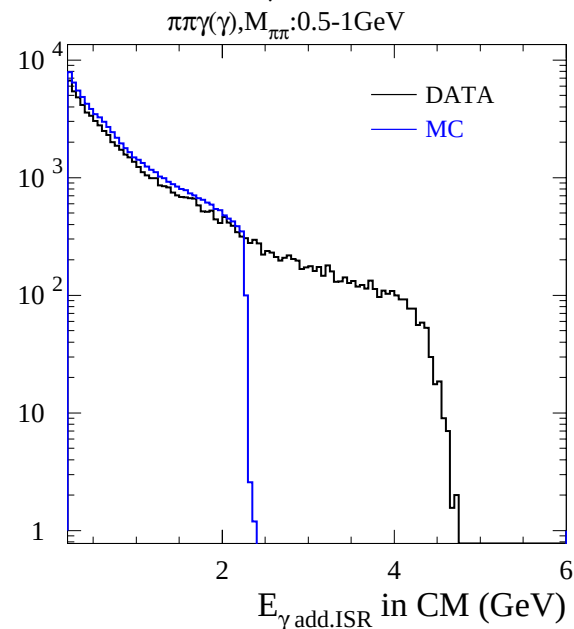


Angular distribution
of add. ISR /beams!

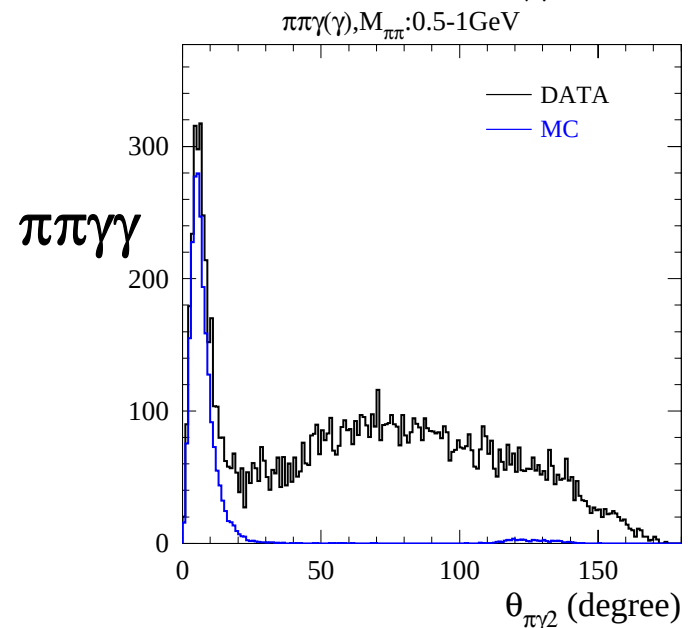
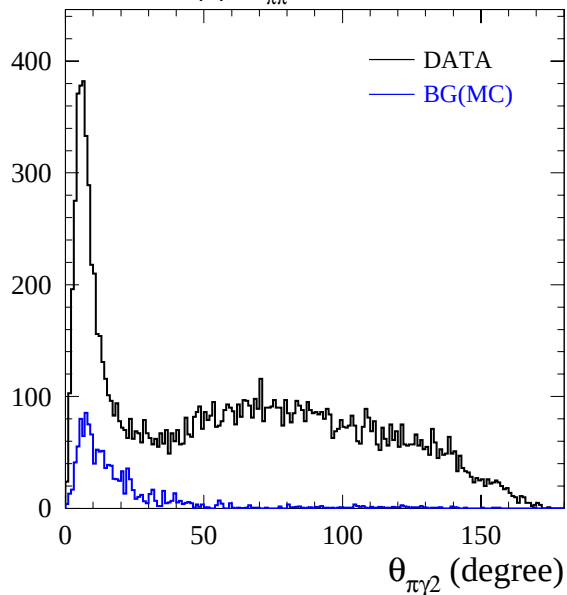
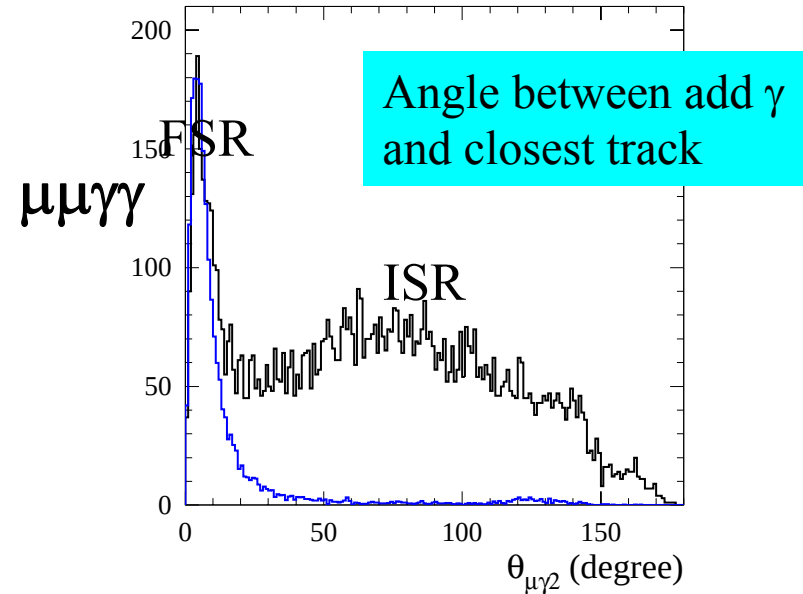
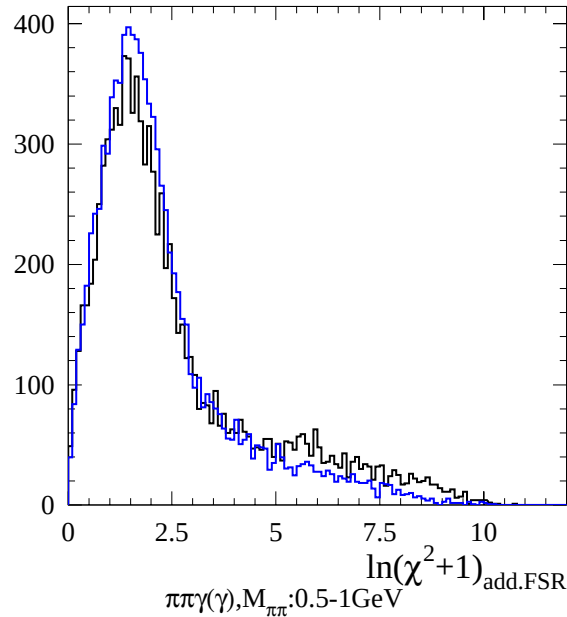
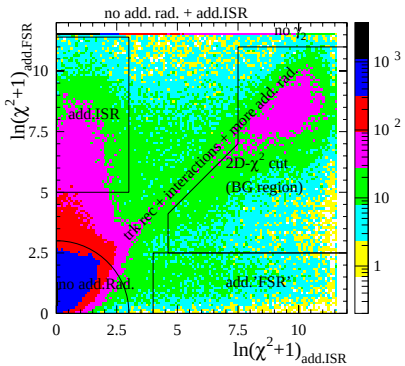
Energy cut-off for
add. ISR in AfkQed



$\pi\pi\gamma\gamma$



Additional FSR



Large-angle add.ISR
in data ≠ AfkQed

Evidence for FSR
data ~ AfkQed

data/MC

μμ 0.96±0.06

ππ 1.21±0.05

Checking Known Distributions

$\cos\theta^*$ in XX CM $/\gamma$

$\mu\mu$

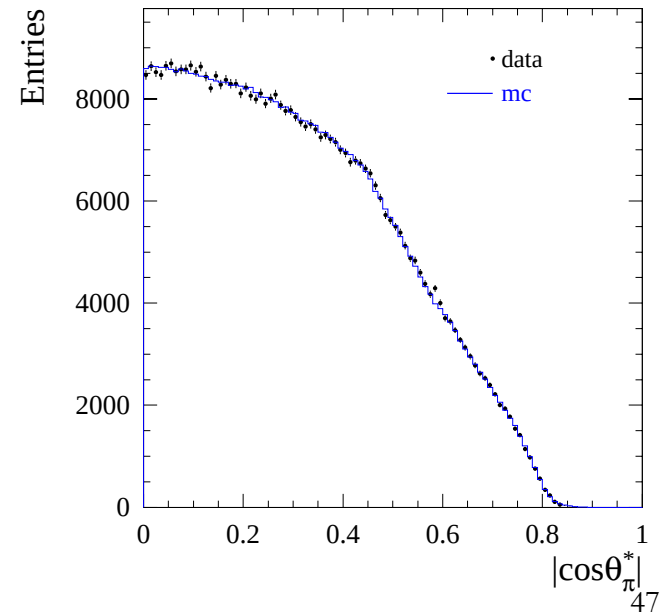
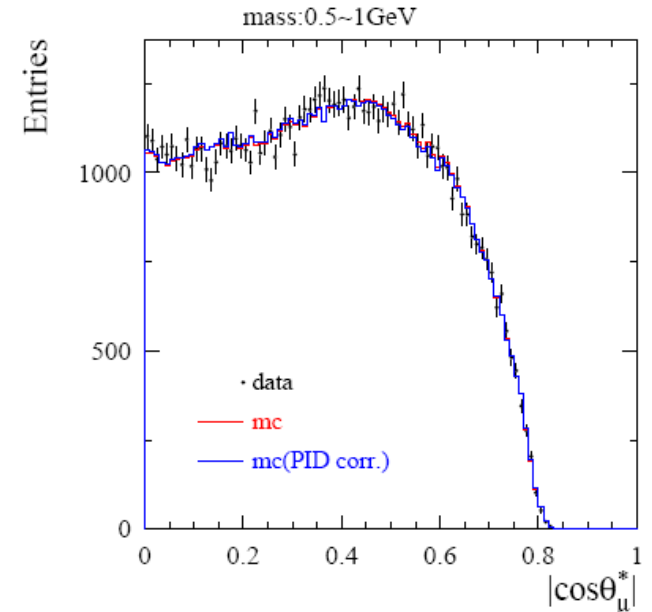
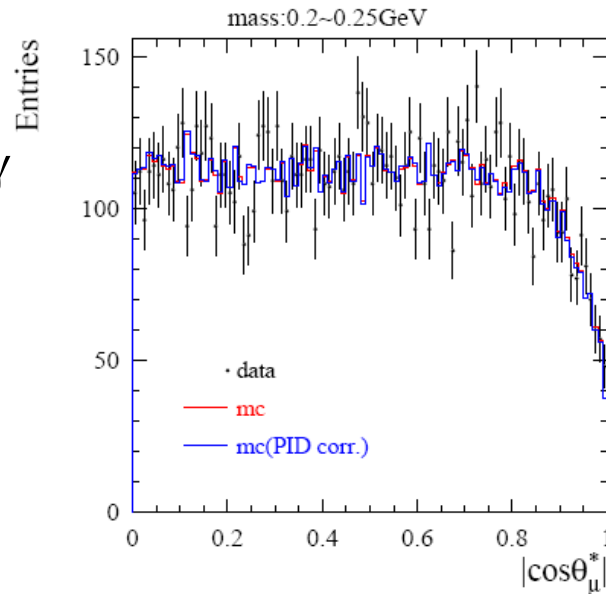
flat at threshold

$1+\cos^2\theta^* \quad \beta_\mu \rightarrow 1$

$\pi\pi$

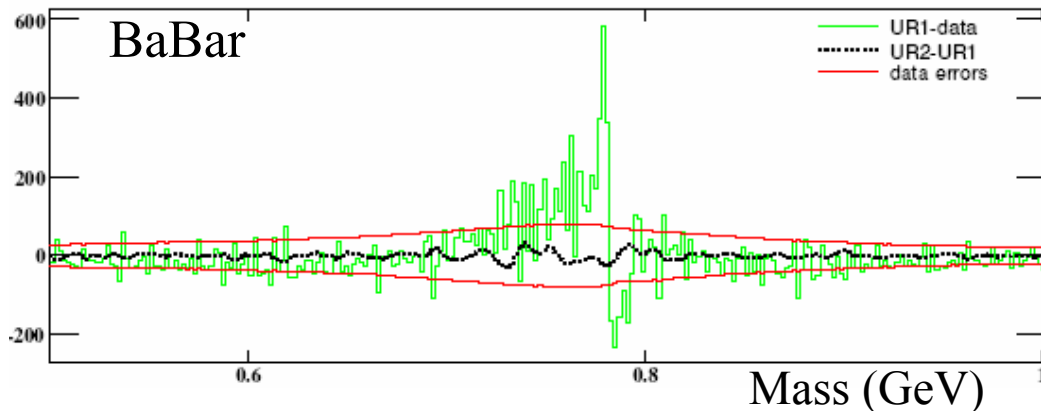
$\sin^2\theta^* \quad \forall \beta_\pi$

$P > 1$ GeV track requirement $\Rightarrow$ loss at $\cos\theta^* \sim 1$

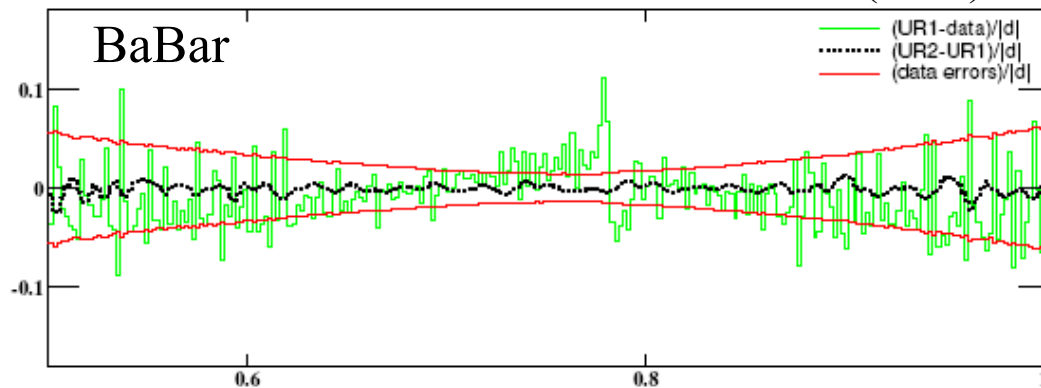


Unfolding $\pi\pi$ Mass Spectrum

- measured mass spectrum distorted by resolution effects and FSR ($m_{\pi\pi}$ vs. $\sqrt{s}$)
- iterative unfolding method (B. Malaescu arXiv:0907-3791)
- mass-transfer matrix from simulation with corrections from data
- 2 MeV bins in 0.5-1.0 GeV mass range, 10 MeV bins outside
- most salient effect in ρ - ω interference region (little effect on $a_\mu^{\pi\pi}$)

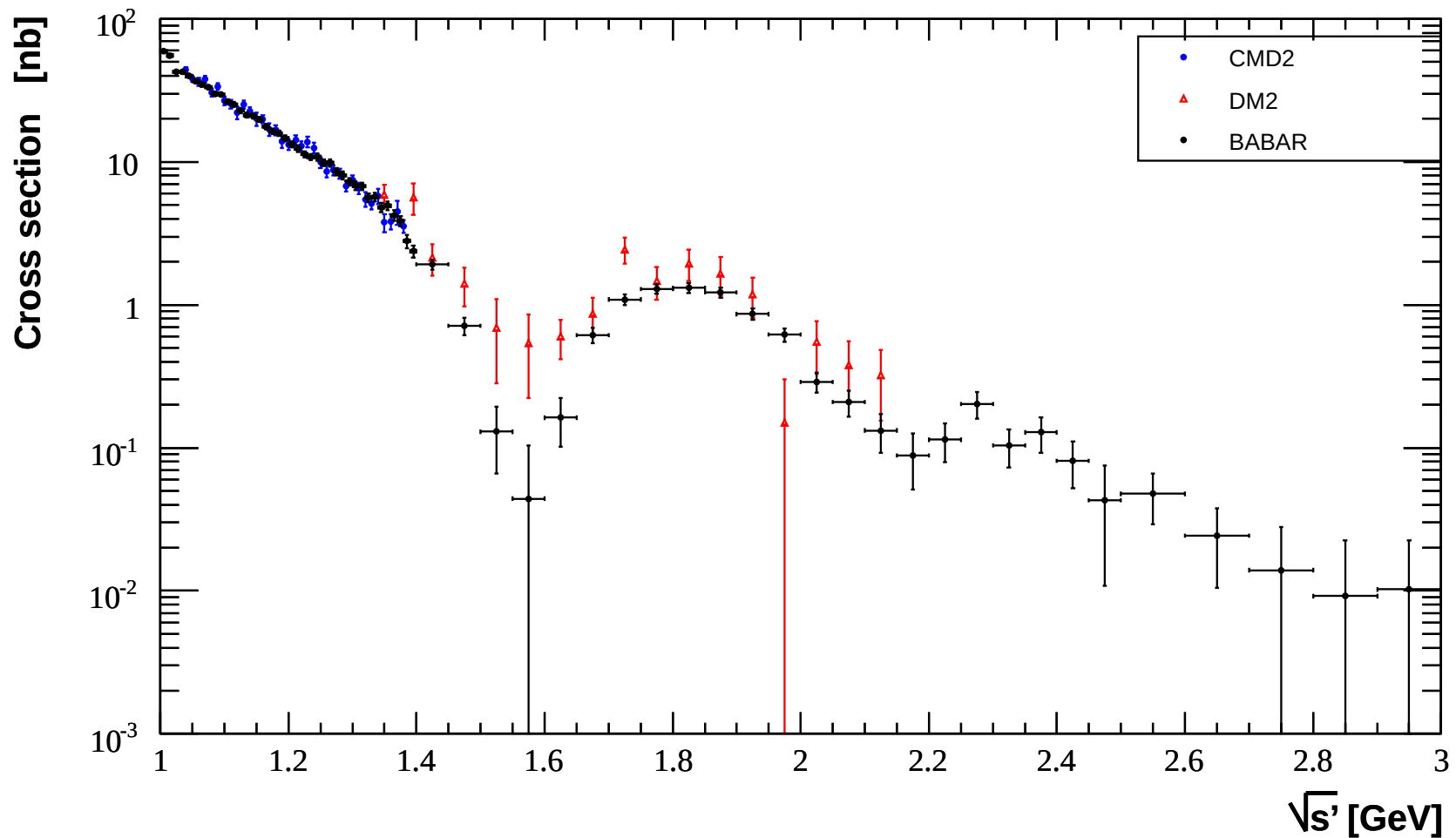


Absolute difference
unfolded(1) – raw data
unfolded(2) – unfolded(1)
Statistical errors (band)



Relative difference

BaBar vs. other experiments at larger mass



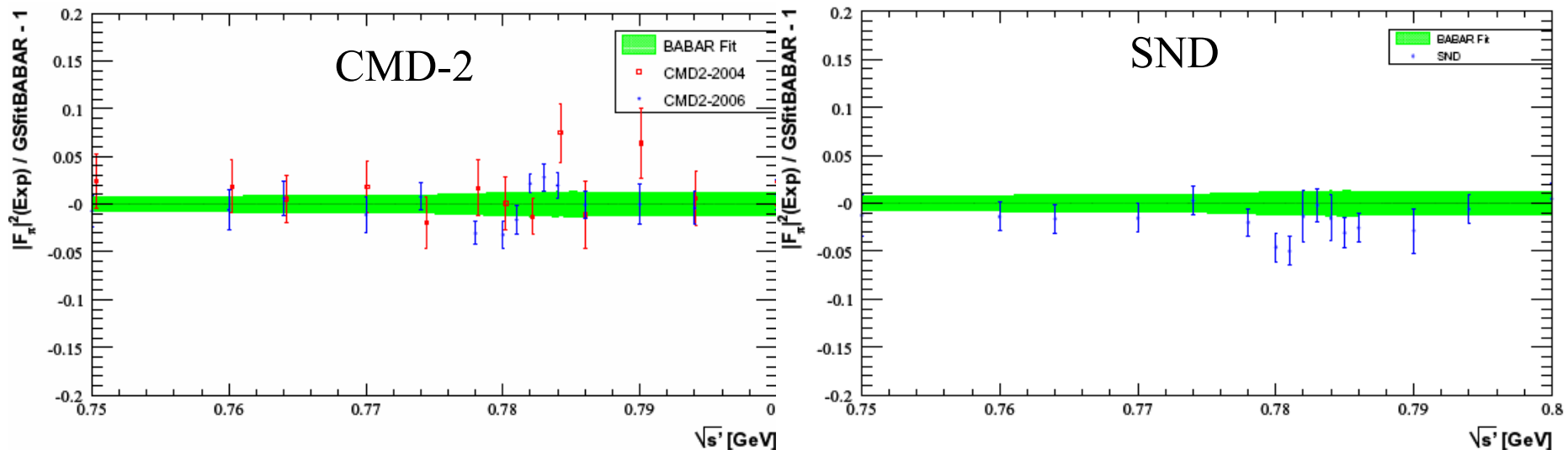
Changes since preliminary results at Tau08

- preliminary results Sept. 2008: only 0.5-3 GeV (excess/expect. near threshold)
- problem explored (Oct. 2008- Feb. 2009): trigger/BGFilter, ee background
- $\mu\mu \rightarrow \pi\pi$ re-investigated $\Rightarrow$ direct measurement achieved using ID probabilities
before: model for correlated loss, no precise direct check
 $\Rightarrow$ significant changes
 - $\mu\mu$ efficiency for ISR lumi $\uparrow\uparrow$ +0.9%
 - $\mu\mu$ contamination in $\pi\pi$ sample $\downarrow\downarrow$
 - $\Rightarrow \pi\pi$ cross section $\downarrow\downarrow$

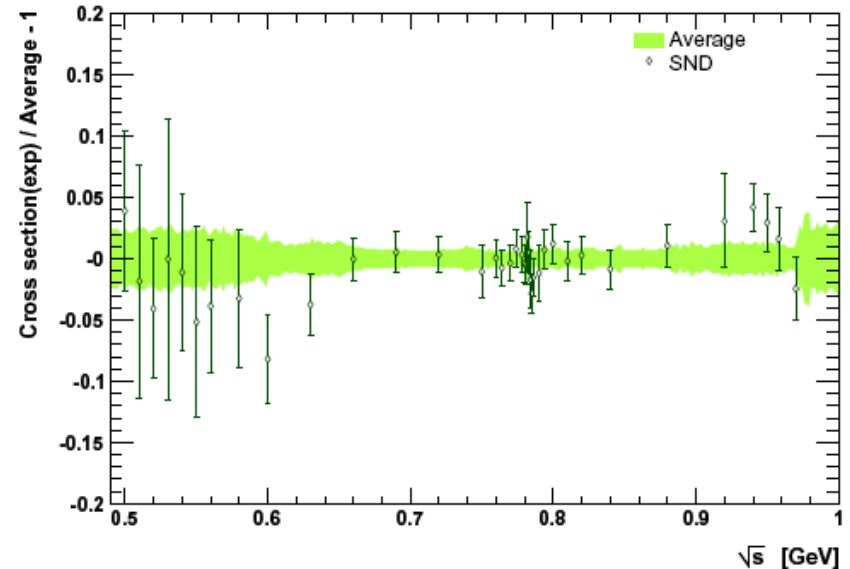
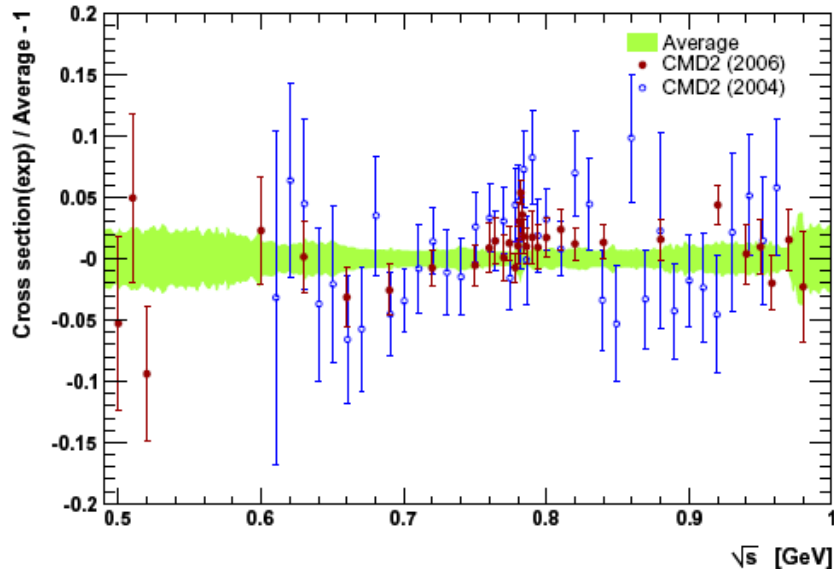
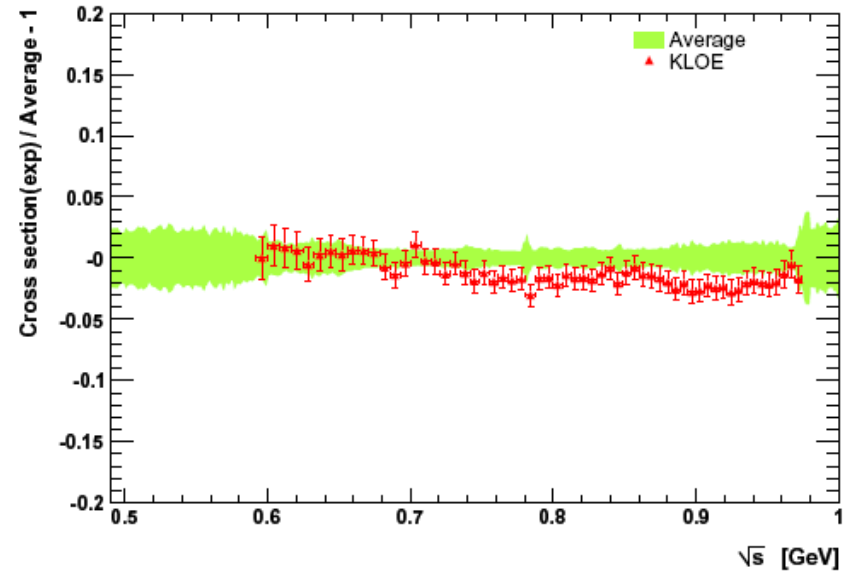
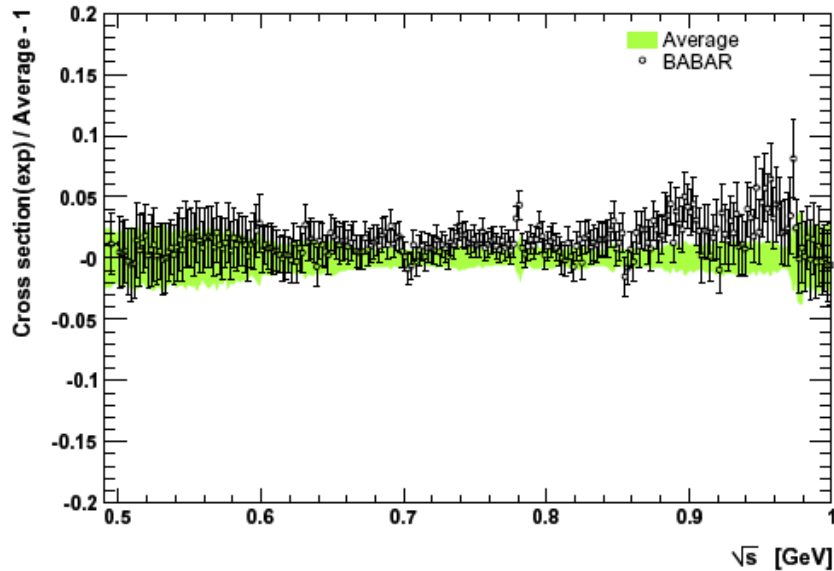
-1.8%	0.525 GeV
-1.0%	0.775 GeV
-1.4%	0.975 GeV
- other changes:
 - MC unfolding mass matrix corrected for data/MC differences (small)
 - ISR lumi now used in 50-MeV sliding bins, instead of global fit
 - cancellation of add ISR in $\pi\pi/\mu\mu$ ratio studied/corrected
- extensive review

BaBar vs. other ee data (ρ - ω interference region)

- mass calibration of BaBar checked with ISR-produced $J/\psi \rightarrow \mu\mu$
- expect $-(0.16 \pm 0.16)$ MeV at ρ peak
- ω mass determined through VDM mass fit
$$m_{\omega}^{\text{fit}} - m_{\omega}^{\text{PDG}} = -(0.12 \pm 0.29) \text{ MeV}$$
- Novosibirsk data precisely calibrated using resonant depolarization
- comparison BaBar/CMD-2/SND in ρ - ω interference region shows no evidence for a mass shift



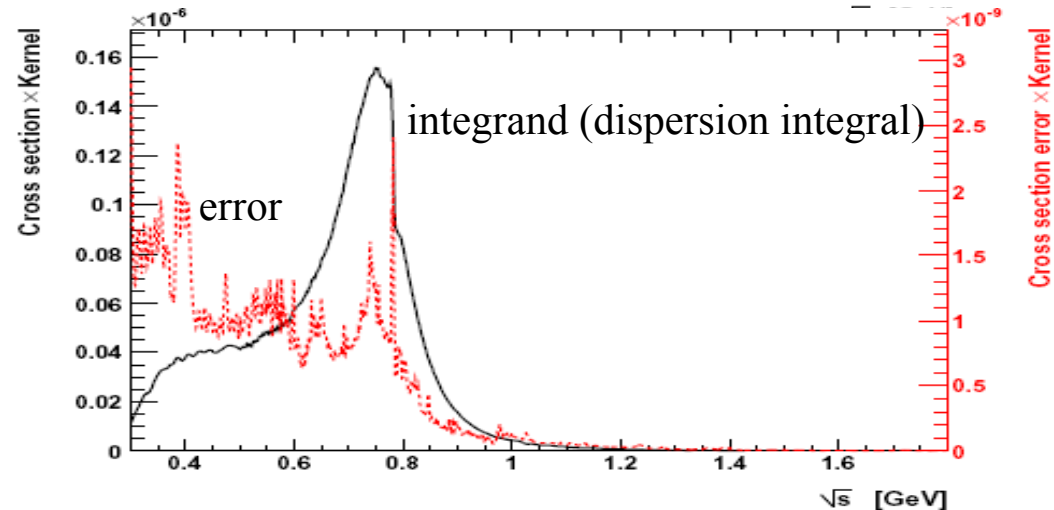
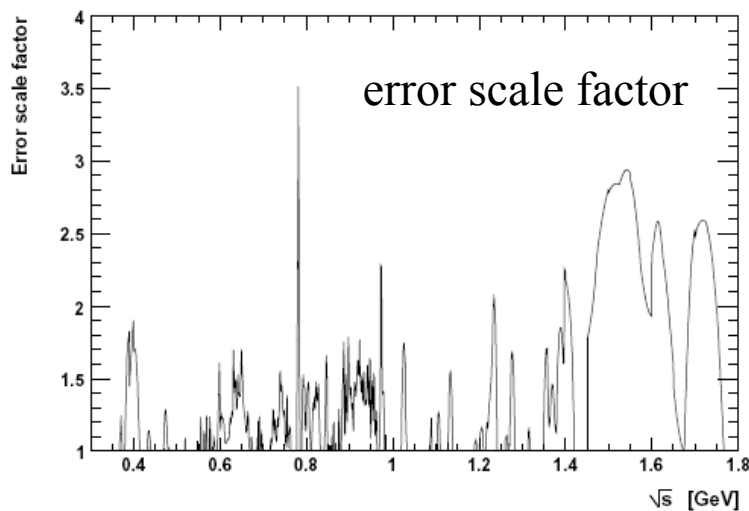
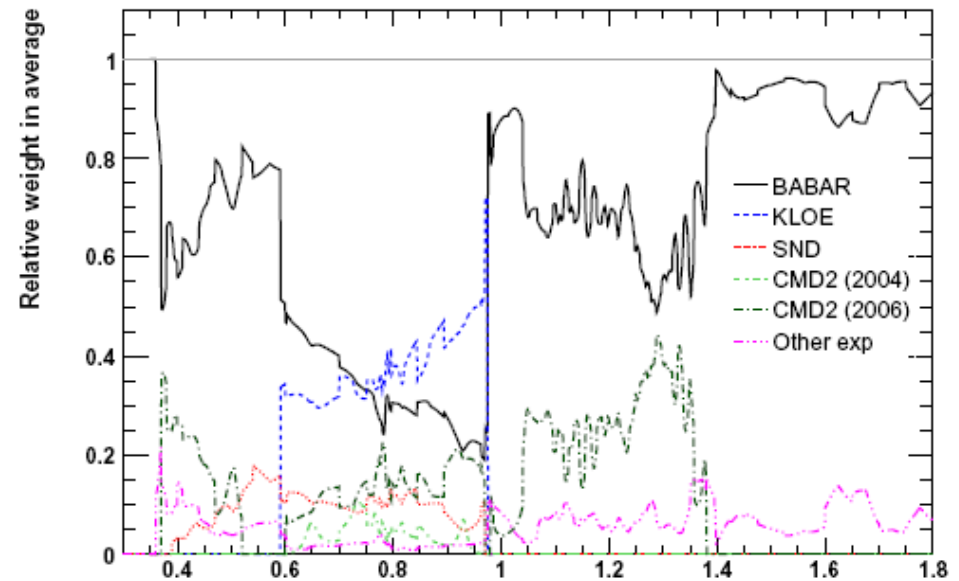
Consistency of Experiments with Average



Obtaining the average cross section

- local weighted average performed
- full covariance matrices
- local χ^2 used for error rescaling
- average dominated by BaBar and KLOE, BaBar covering full range

relative weights



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Energy range (GeV)	Experiment	$a_{\mu}^{\text{had,LO}}[\pi\pi] (10^{-10})$
$2m_{\pi^{\pm}} - 0.3$	Combined $e^{+}e^{-}$ (fit)	0.55 ± 0.01
$0.30 - 0.63$	Combined $e^{+}e^{-}$	$132.6 \pm 0.8 \pm 1.0 (1.3_{\text{tot}})$
$0.63 - 0.958$	CMD2 03	$361.8 \pm 2.4 \pm 2.1 (3.2_{\text{tot}})$
	CMD2 06	$360.2 \pm 1.8 \pm 2.8 (3.3_{\text{tot}})$
	SND 06	$360.7 \pm 1.4 \pm 4.7 (4.9_{\text{tot}})$
	KLOE 08	$356.8 \pm 0.4 \pm 3.1 (3.1_{\text{tot}})$
	BABAR 09	$365.2 \pm 1.9 \pm 1.9 (2.7_{\text{tot}})$
	Combined $e^{+}e^{-}$	$360.8 \pm 0.9 \pm 1.8 (2.0_{\text{tot}})$
$0.958 - 1.8$	Combined $e^{+}e^{-}$	$14.4 \pm 0.1 \pm 0.1 (0.2_{\text{tot}})$
Total	Combined $e^{+}e^{-}$	$508.4 \pm 1.3 \pm 2.6 (2.9_{\text{tot}})$
Total	Combined τ [1]	$515.2 \pm 2.0_{\text{exp}} \pm 2.2_{\mathcal{B}} \pm 1.6_{\text{IB}} (3.4_{\text{tot}})$

Other hadronic contributions

from MD-Eidelman-Hoecker-Zhang (2006)

Modes	Energy [GeV]	e^+e^-	τ
$\pi^+\pi^-2\pi^0$	$2m_\pi - 1.8$	$16.8 \pm 1.3 \pm 0.2_{\text{rad}}$	$21.4 \pm 1.3 \pm 0.6_{\text{SU}(2)}$
$2\pi^+2\pi^-$ (+BaBar)	$2m_\pi - 1.8$	$13.1 \pm 0.4 \pm 0.0_{\text{rad}}$	$12.3 \pm 1.0 \pm 0.4_{\text{SU}(2)}$
ω (782)	0.3 – 0.81	$38.0 \pm 1.0 \pm 0.3_{\text{rad}}$	–
ϕ (1020)	1.0 – 1.055	$35.7 \pm 0.8 \pm 0.2_{\text{rad}}$	–
Other excl. (+BaBar)	$2m_\pi - 1.8$	$24.3 \pm 1.3 \pm 0.2_{\text{rad}}$	–
$J/\psi, \psi(2S)$	3.08 – 3.11	$7.4 \pm 0.4 \pm 0.0_{\text{rad}}$	–
R [QCD]	1.8 – 3.7	$33.9 \pm 0.5_{\text{theo}}$	–
R [data]	3.7 – 5.0	$7.2 \pm 0.3 \pm 0.0_{\text{rad}}$	–
R [QCD]	5.0 – ∞	$9.9 \pm 0.2_{\text{theo}}$	–

$\Rightarrow$ another large long-standing discrepancy in the $\pi^+\pi^-2\pi^0$ channel !

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