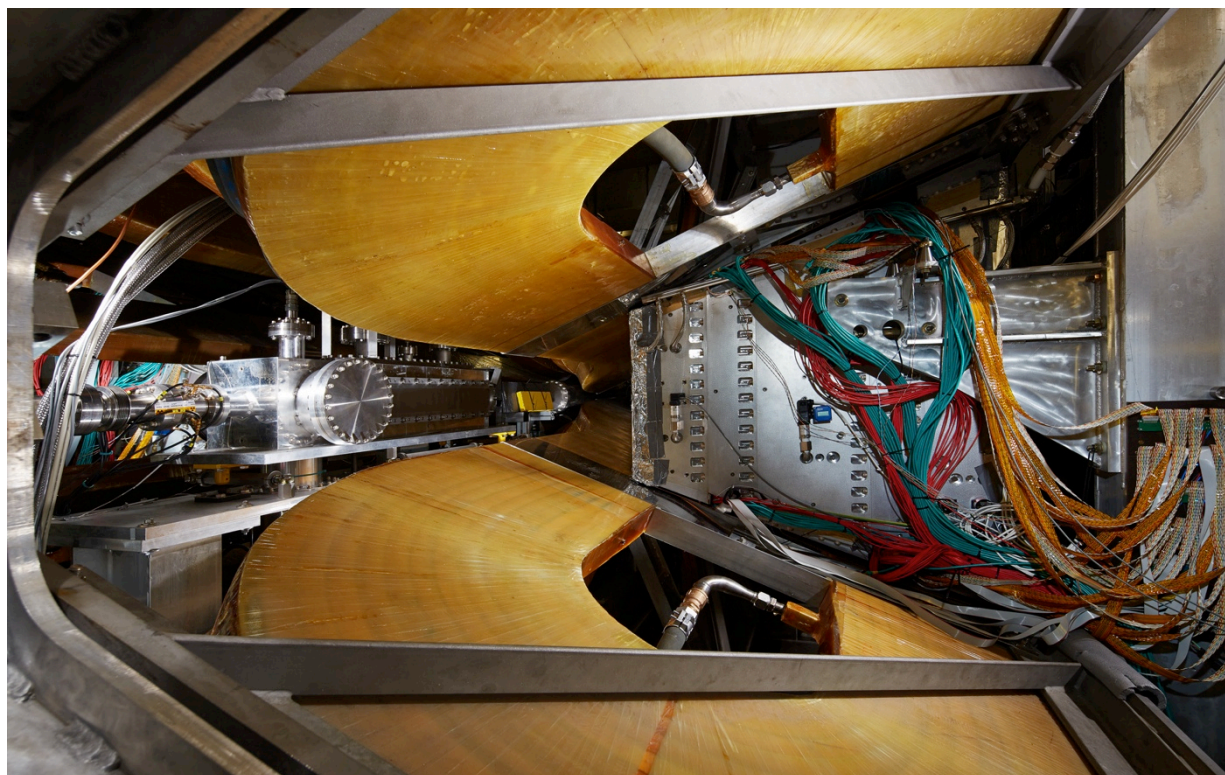


# Two-Photon Exchange in Electron Proton Scattering - Status of OLYMPUS Experiment at DESY



**HSQCD 2014  
Gatchina**

Uwe Schneekloth, DESY  
for the OLYMPUS Collaboration

# Outline

- Introduction and Motivation
- Overview of the Experiment
- Schedule
- Data Taking Periods
- Performance
- Status of Analysis
- Radiation Corrections
- Conclusions

# Elastic e N Scattering/Form Factors

Nucleon elastic form factors: electric  $G_E$  and magnetic  $G_M$

- > Fundamental observables describing distribution of charge and magnetism in proton and neutron
- > Described by quark structure of proton
- > Will be calculable in lattice QCD
- > For ~ 50 years unpolarized cross section measurements have determined  $G_E^p$  and  $G_M^p$  using the Rosenbluth separation

$$\frac{d\sigma / d\Omega}{(d\sigma / d\Omega)_{Mott}} = \frac{\sigma}{\sigma_0} = A(Q^2) + B(Q^2) \tan^2 \frac{\theta}{2}$$
$$= \frac{G_E^2(Q^2) + \tau G_M^2(Q^2)}{1 + \tau} + 2\tau G_M^2(Q^2) \tan^2 \frac{\theta}{2}$$

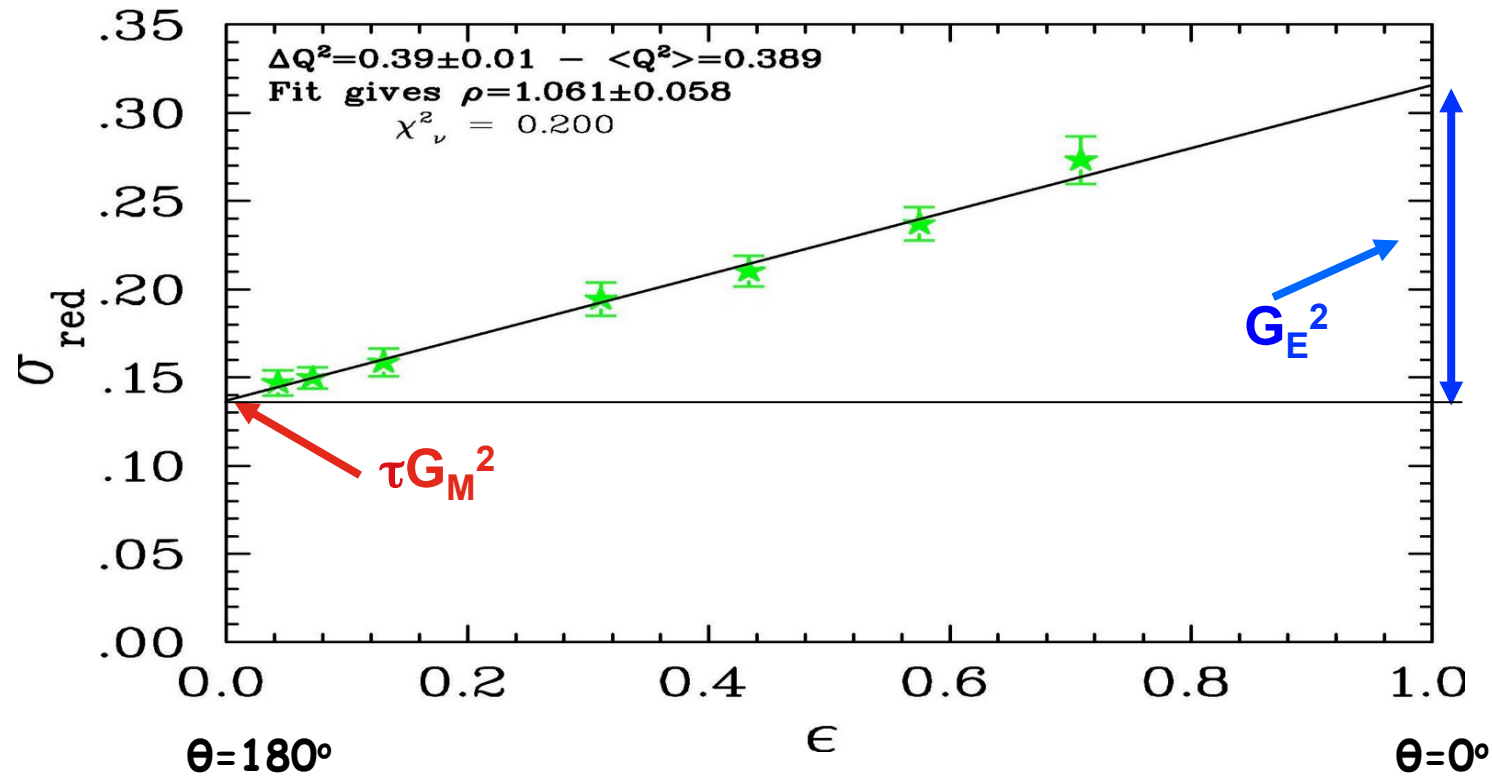
$$\sigma_{red} = \frac{d\sigma}{d\Omega} \frac{\varepsilon(1 + \tau)}{\sigma_{Mott}} = \tau G_M^2 + \varepsilon G_E^2$$

$$\tau = Q^2 / 4M_p^2 \quad \varepsilon = \left[ 1 + 2(1 + \tau) \tan^2 \theta / 2 \right]^{-1}$$

( $\varepsilon$  transverse virtual photon polarization)

# Form Factors Rosenbluth Method

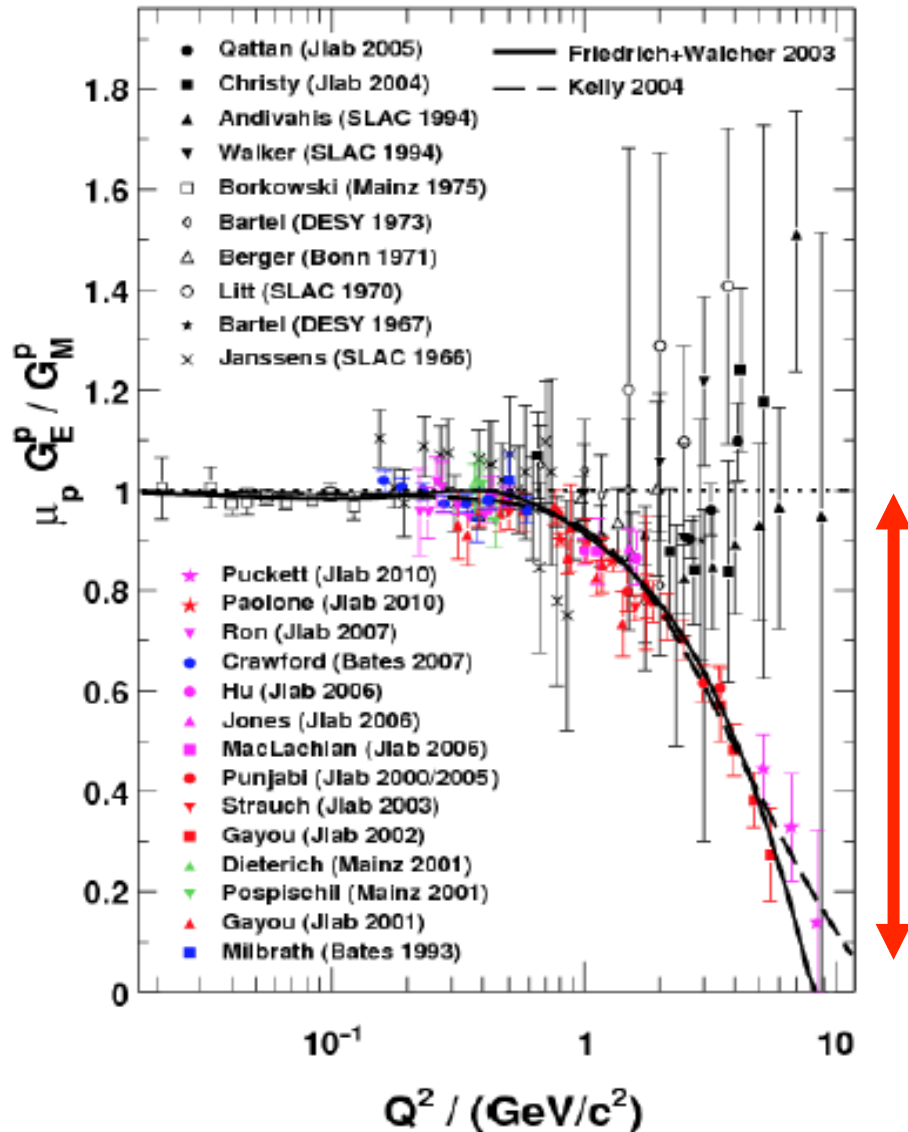
Reduced cross section  $\sigma_{\text{red}} = \epsilon G_E^2 + \tau G_M^2$



→ Determine  $|G_E|$ ,  $|G_M|$ ,  $|G_E/G_M|$

# Motivation of OLYMPUS Experiment

## Proton Form Factor Ratio



- All Rosenbluth data in agreement
- Dramatic discrepancy between Rosenbluth and recoil polarization technique
  - Jefferson Lab data (>800 citations) polarized beam and target
- Interpreted as evidence for two photon contribution to elastic scattering

# Motivation of OLYMPUS Experiment

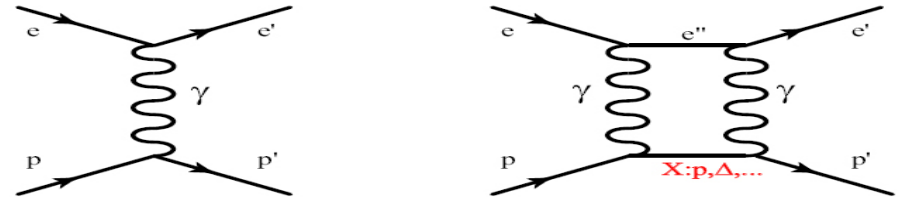
## Two-Photon-Exchange

- Large theoretical model uncertainties
- Only experiment can definitively resolve the contributions beyond single photon exchange
- Determine TPE by measuring ratio of  $e^+p/e^-p$ , i.e. ratio of rates, no absolute cross section measurements

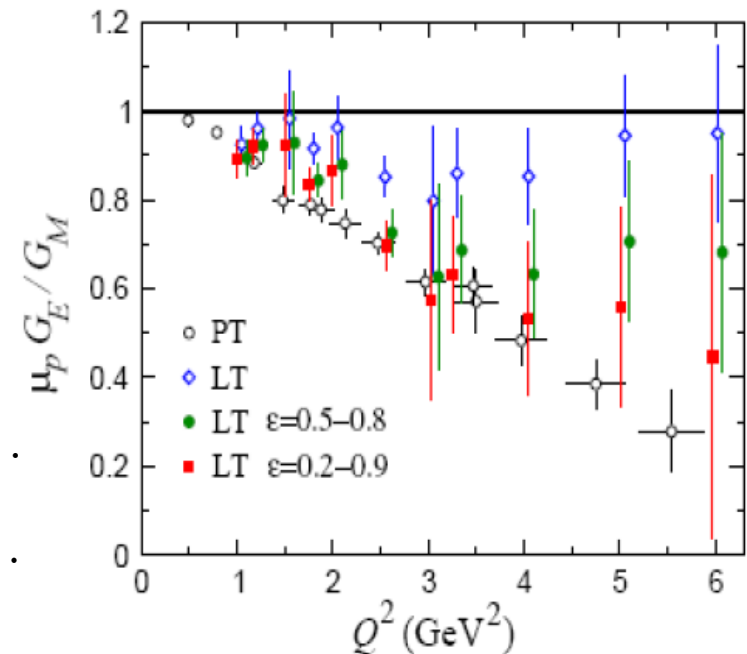
$$\sigma(e^-p) = |M_{1\gamma}|^2 \alpha^2 - 2 |M_{1\gamma}| |M_{2\gamma}| \alpha^3 + \dots$$

$$\sigma(e^+p) = |M_{1\gamma}|^2 \alpha^2 + 2 |M_{1\gamma}| |M_{2\gamma}| \alpha^3 + \dots$$

$$R = \frac{\sigma(e^+p)}{\sigma(e^-p)} = 1 + \frac{4 \Re(M_{1\gamma}^\dagger M_{2\gamma})}{|M_{1\gamma}|^2}$$



P.G. Blunden et al.

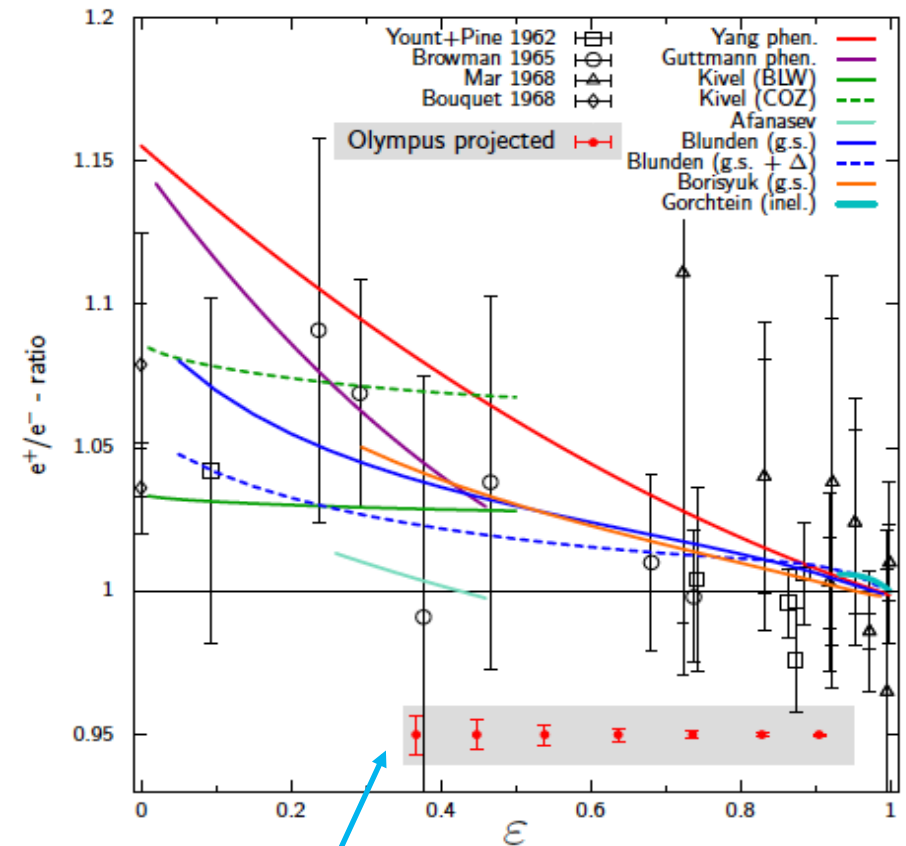


# OLYMPUS Experiment at DORIS

Elastic  $e^+(e^-) p$  scattering at 2 GeV beam energy

- Measure ratio of  $e^+p/e^-p$  rates with 1% precision
- DORIS 100mA  $e^+(e^-)$  beam
- Unpolarized internal hydrogen target, density  $3 \times 10^{15}$  at/cm<sup>2</sup>
- Daily change of beam ( $e^+$  or  $e^-$ ) to minimize systematic error
- Redundant measurement of luminosity
- Using former BLAST detector from MIT/Bates. Ideally suited.

Comparison data and theory



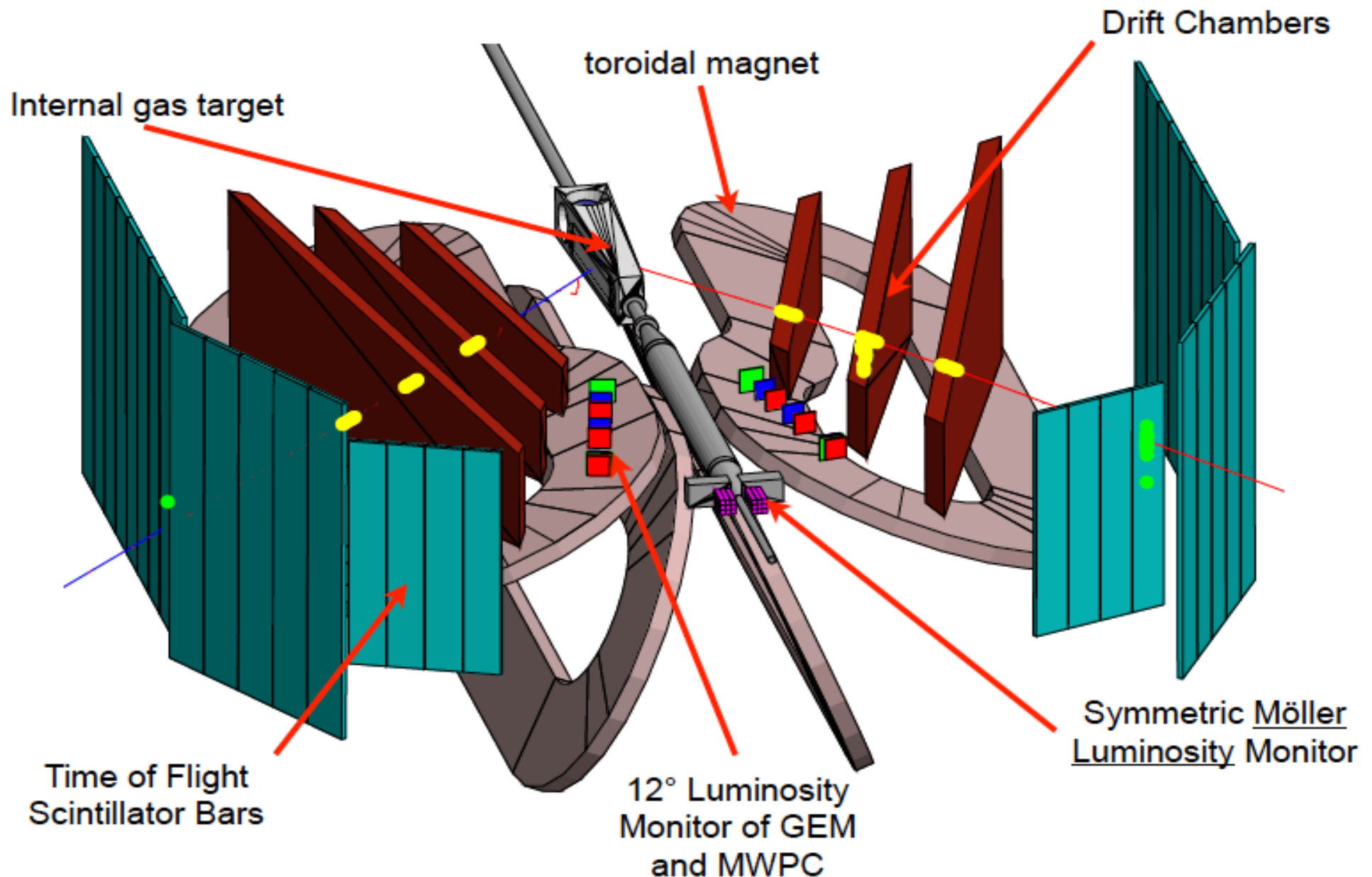
expected sensitivity

# Schedule and Progress

- > 2010: Blast detector shipped from MIT to DESY, assembled in parking position
- > 2011
  - February: Interaction region modified, test experiment
  - Summer: Detector moved in to beam position
- > 2012 data taking
  - February: first data taking period
  - Fall: second data taking period 22.10.2012 – 2.01.2013
  - Exceeded integrated luminosity: design  $3.6\text{fb}^{-1}$ , achieved  $4.45\text{fb}^{-1}$
- > 2013
  - Cosmic ray run
  - Complete survey
  - New magnetic field map
  - Beam position monitor calibration
  - Reconstruction/data analysis
- > 2014: Reconstruction/data analysis



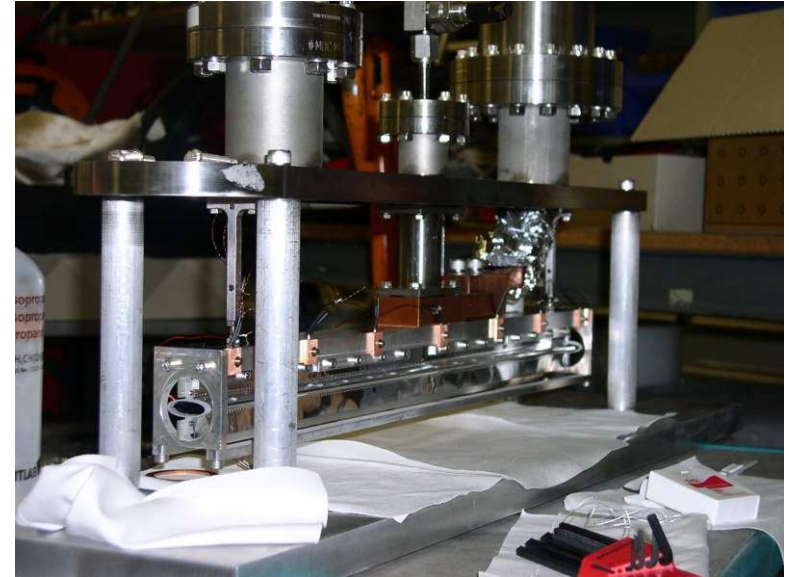
# Detector Overview



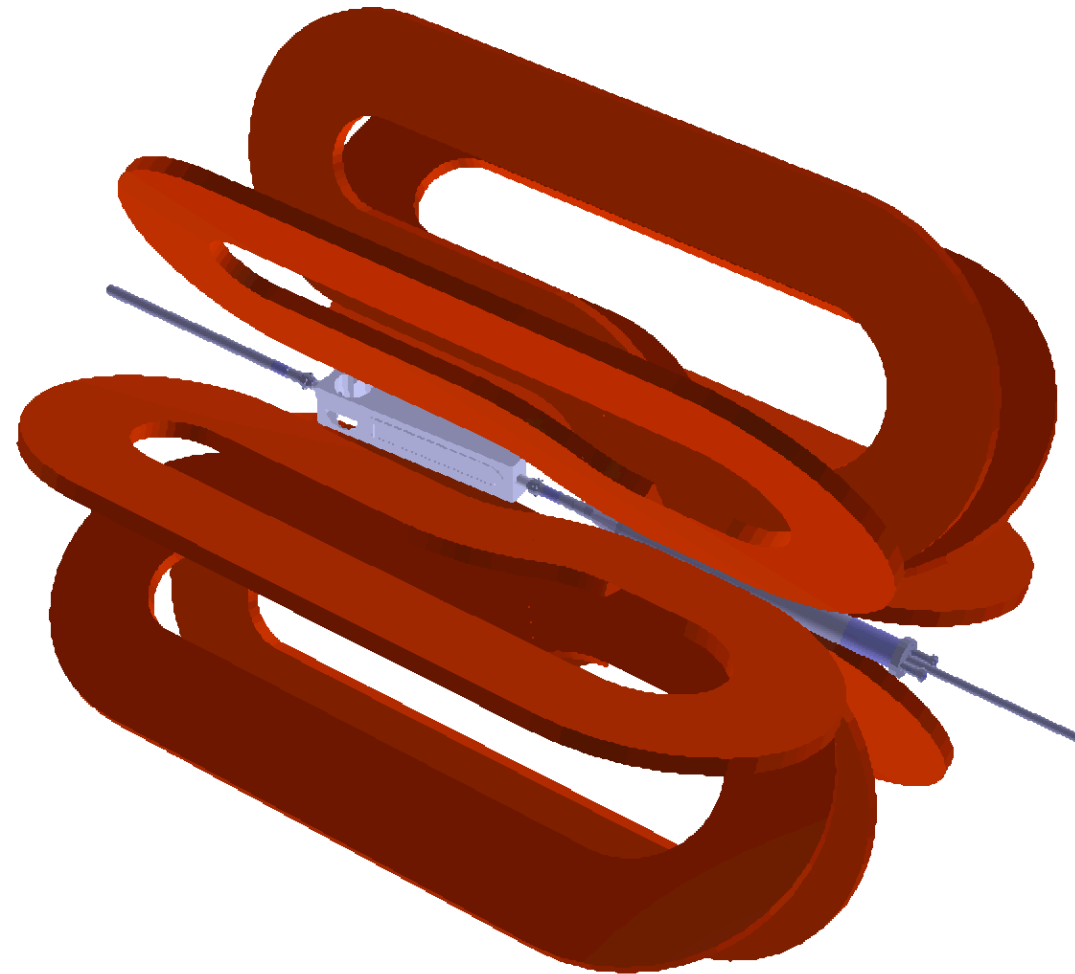
# Target System

- Internal, windowless gas target
- 60 cm long storage cell
- Elliptical cross section (27 mm x 9 mm)
- 100  $\mu\text{m}$  thick aluminum wall
- $\text{H}_2$  flows up to 1 sccm
- Cryo cooled  $\sim 45\text{ K}$
- $O(10^{15})$  atoms/ $\text{cm}^2$
- Hydrogen produced by generator (electrolysis)

INFN Ferrara, MIT



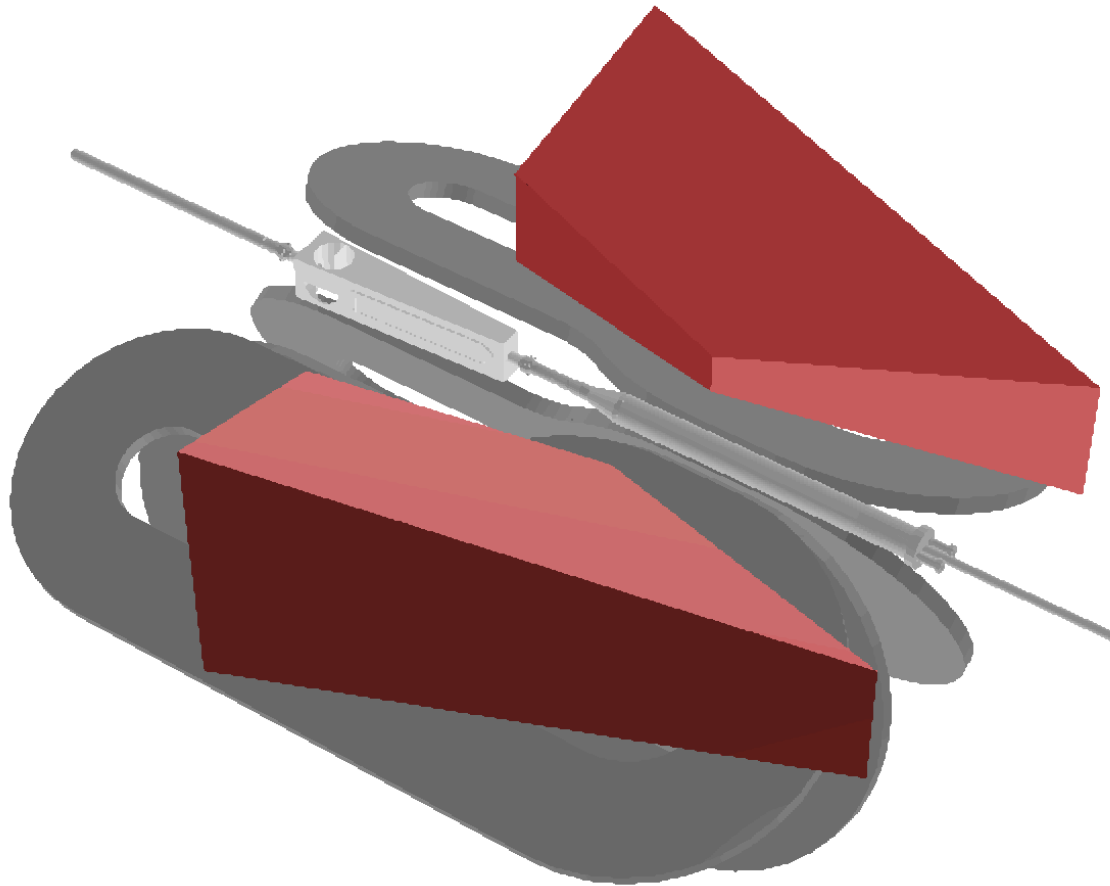
# Toroidal Magnet



- 8 air coils from BLAST
- Operating at reduced field
- Positive and negative polarity
- Maximum field 0.28 T



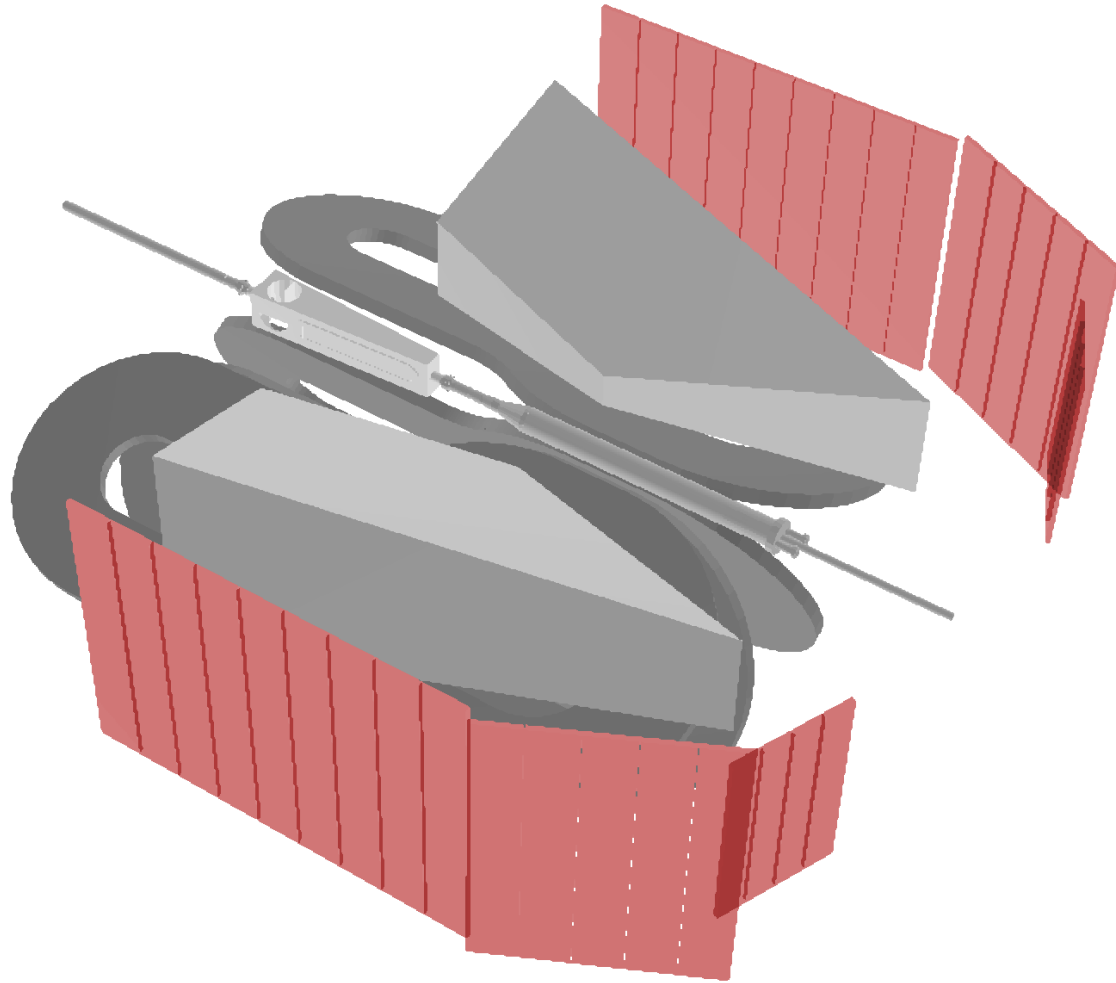
# Drift Chambers



- Two chambers, trapezoidal shape
- Jet-style drift cells
- 5000 wires each
- Tracks with 18 hits
- $10^\circ$  stereo angle



# Time-of-Flight Counters



- > Scintillation counters from BLAST
- > Trigger
  - Top/bottom coincidence
  - Kinematic constraint
  - + 2<sup>nd</sup> level wire chamber
- > Time-of-flight for particle ID

# Luminosity Determination

## Three independent measurements

### > Slow Control

- Beam current and target density
- 15 - 20% absolute uncertainty, relative <5%

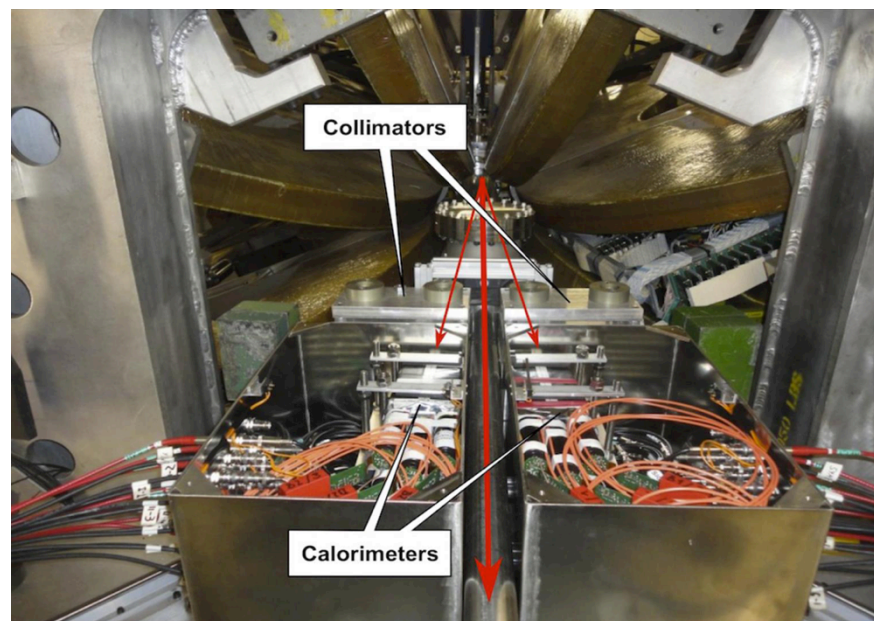
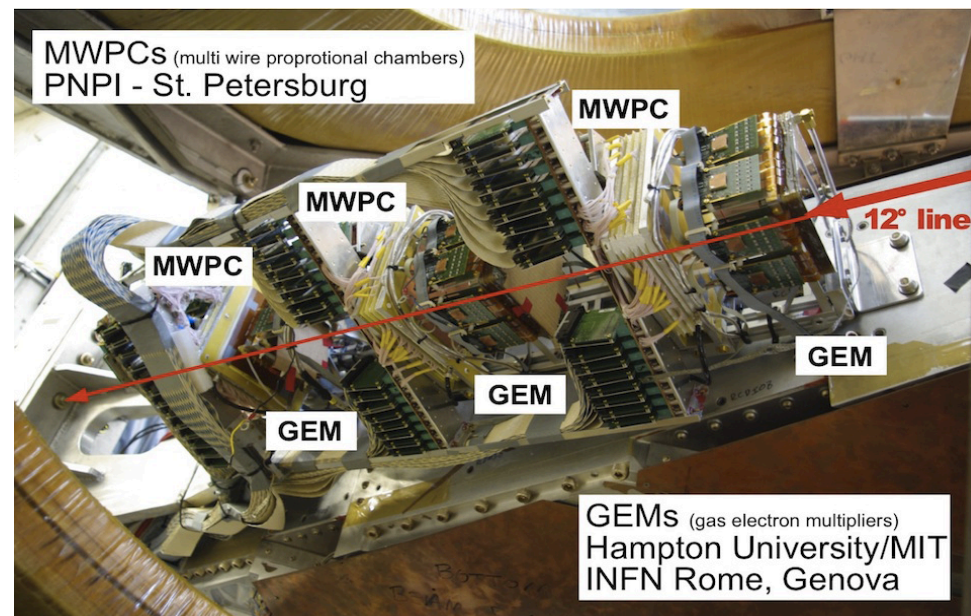
### > Tracking telescopes at $12^\circ$

- Elastic ep scattering at low angles
- Two independent sectors with independent tracking systems: MWPCs and GEMs
- Use combined information or separately for cross checks

### > Møller/Bhabha monitor at $1.3^\circ$

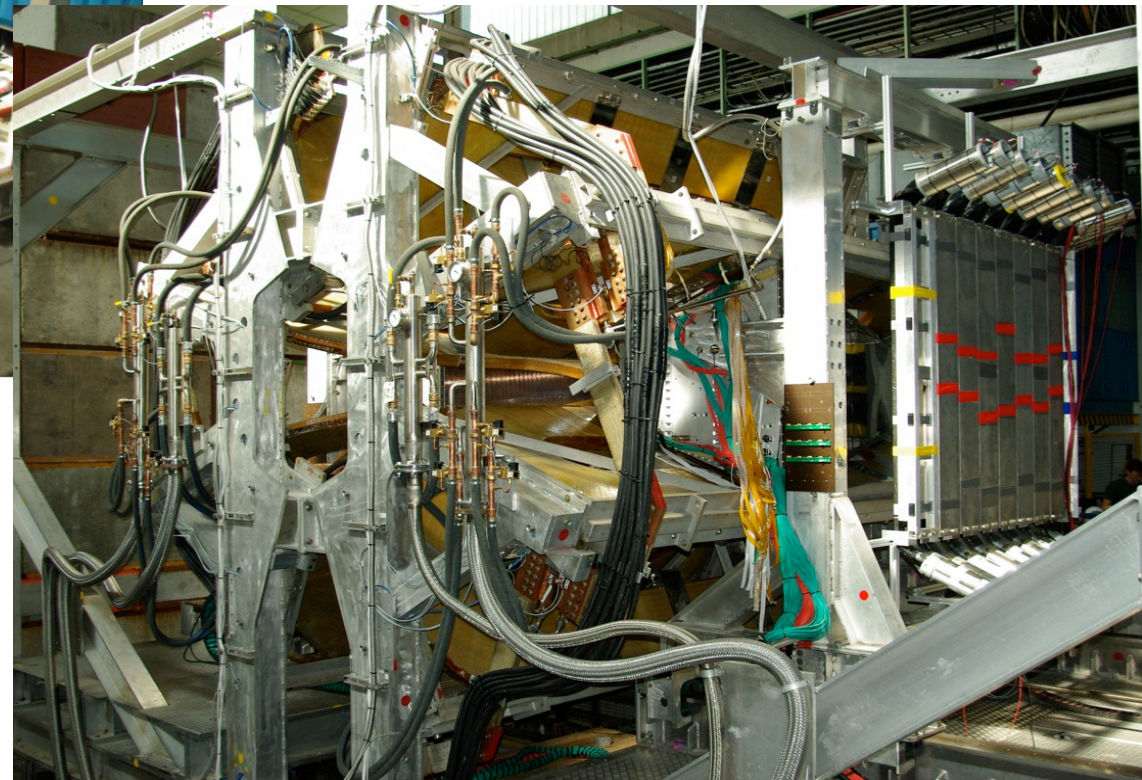
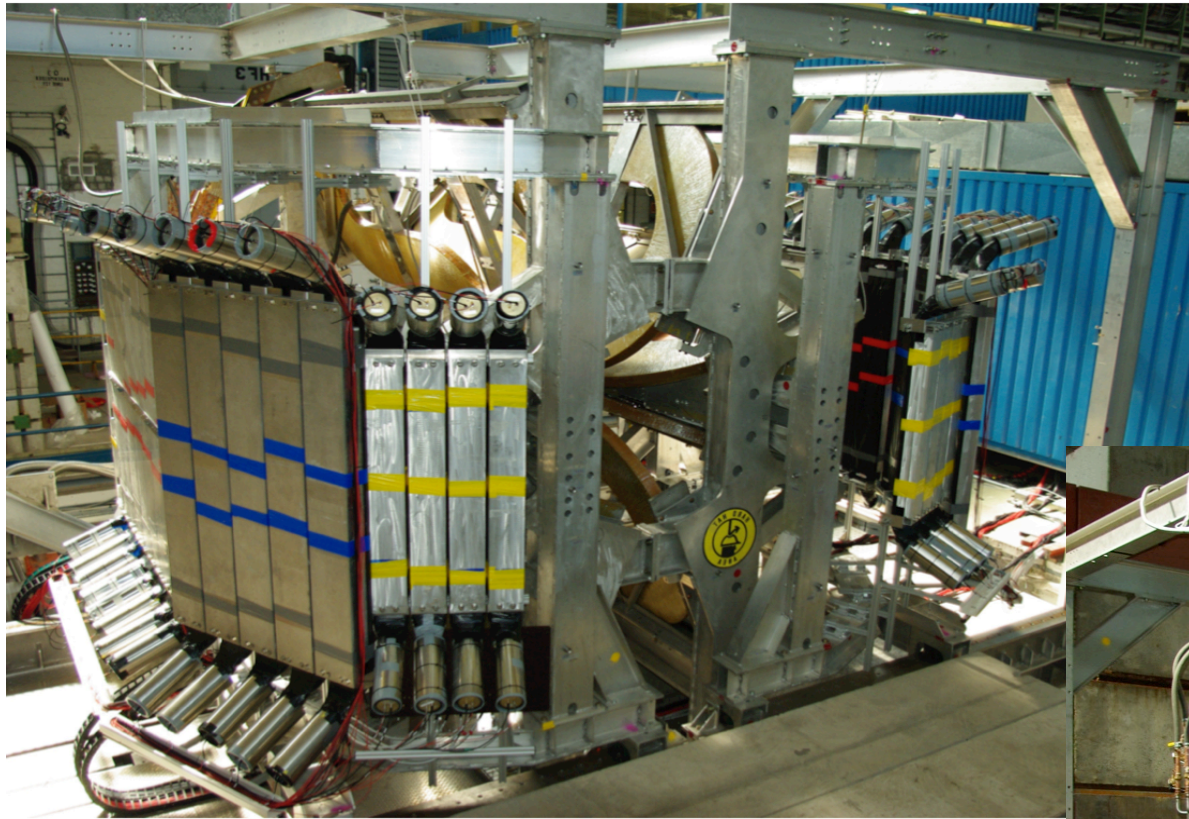
- High statistics measurement, no dead time

Need  $e^+ e^-$  luminosity ratio, not precise absolute luminosity



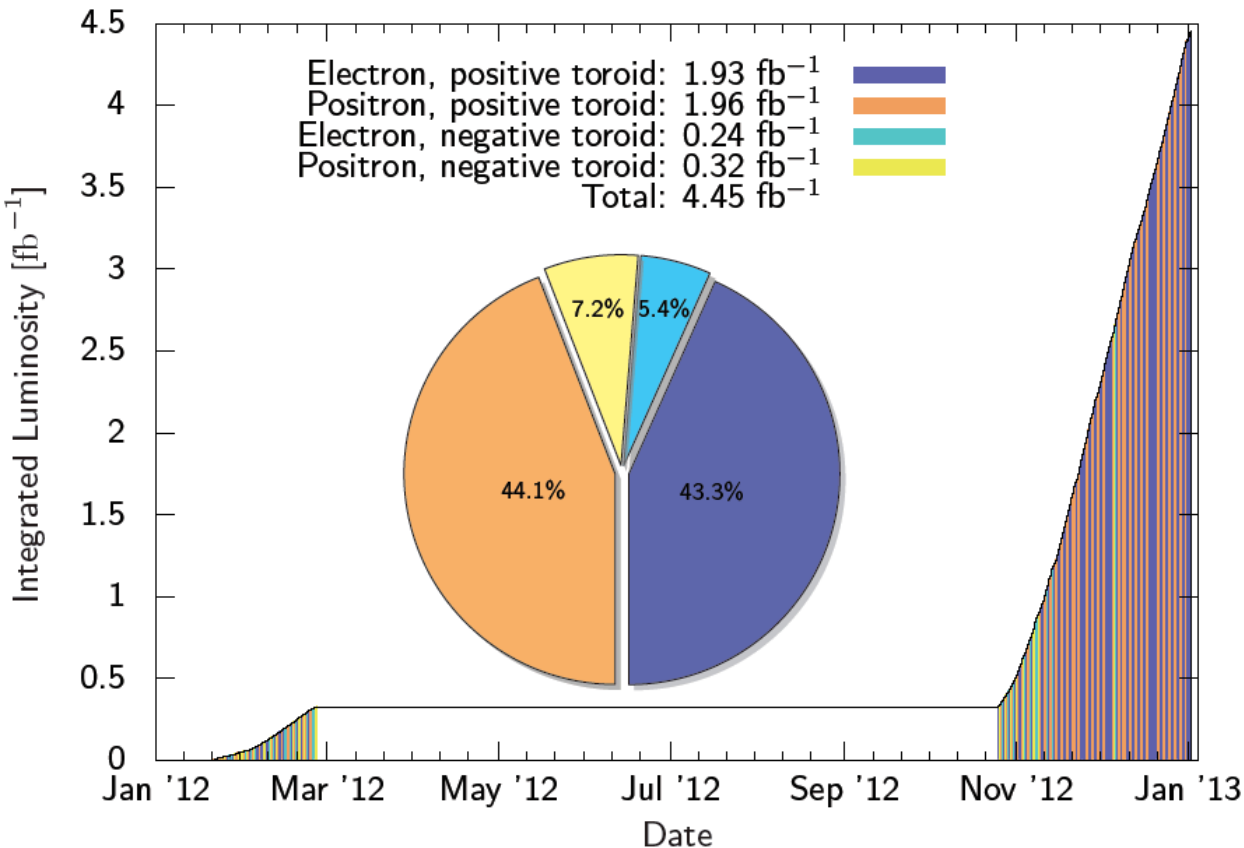
Details talk by D.Veretennikov

# Detector before Roll-in July 2011



# DataTaking in 2012

## OLYMPUS Luminosity



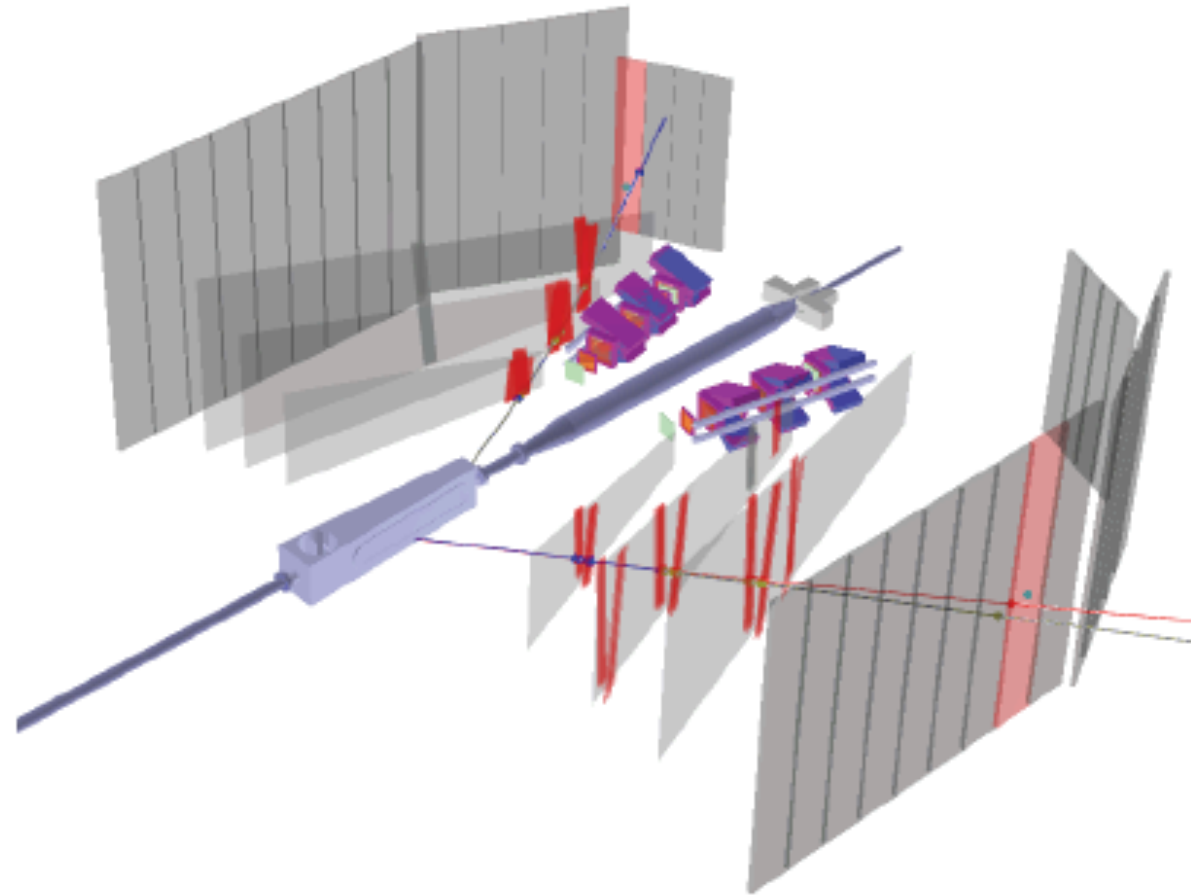
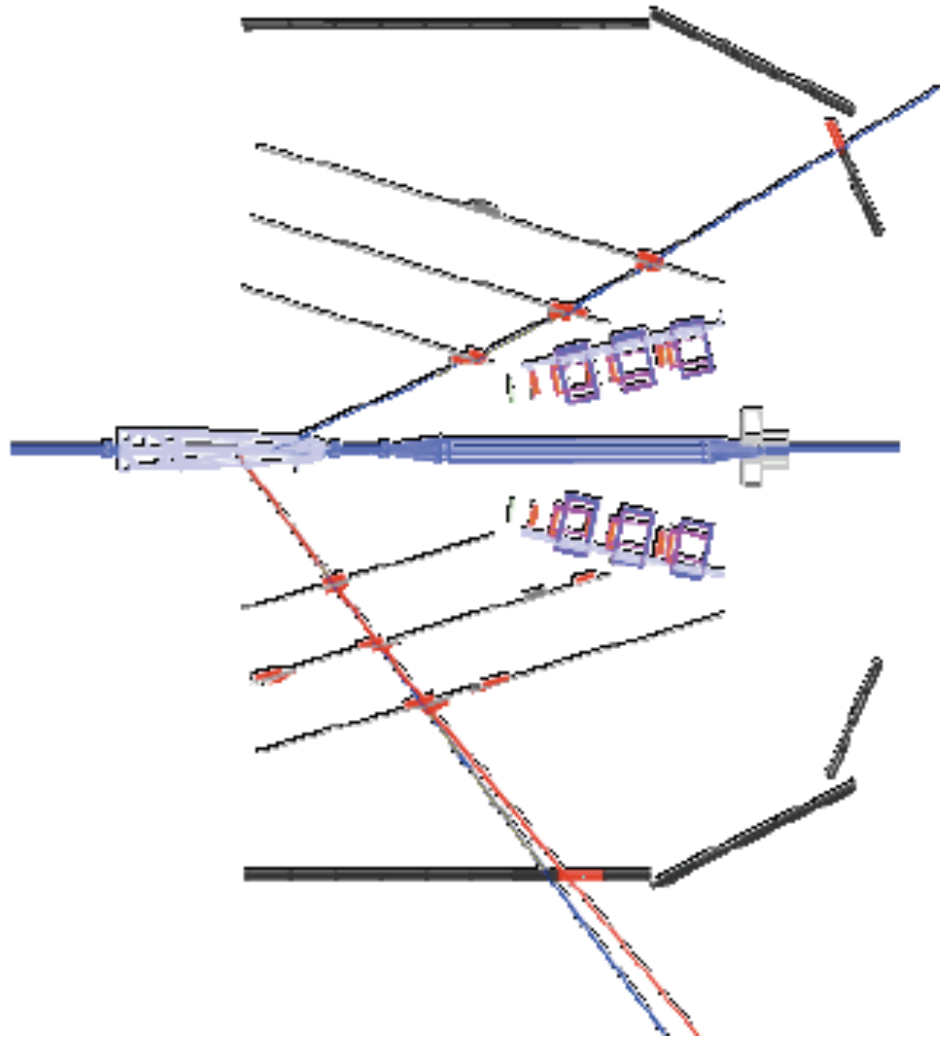
Limited flow and luminosity in Feb. run

Fall run

- > Full hydrogen flow
- > DORIS top-up mode
- > Excellent performance
- > Exceeded integrated luminosity:
  - Design  $3.6\text{fb}^{-1}$ , achieved  $4.45\text{fb}^{-1}$
- > Daily switch of beam species, good balance
- > Mainly positive toroid polarity due to background
- > Negative field for systematics checks



# Elastic ep Event

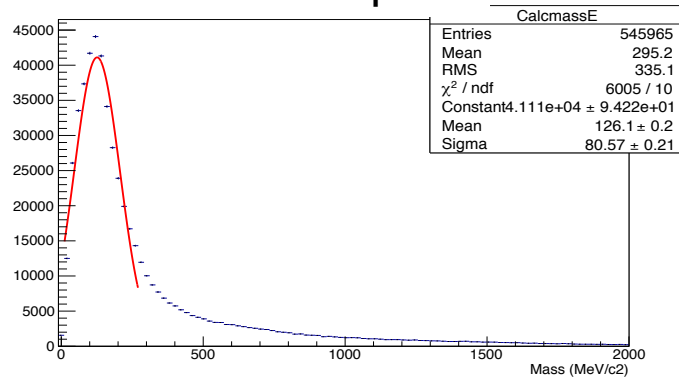


**PRELIMINARY**

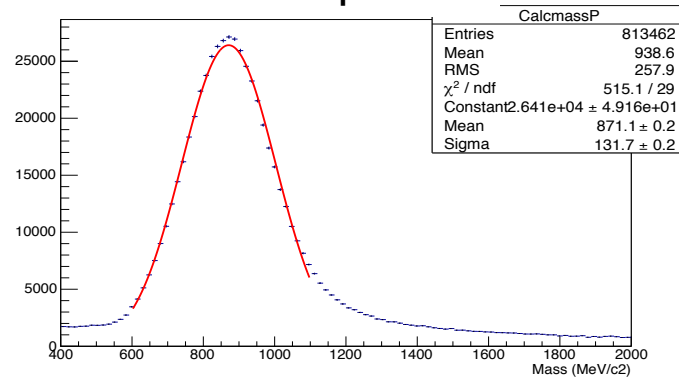
# Time-of-Flight – Particle Identification

Particle id based on calculated mass using WC momentum and TOF

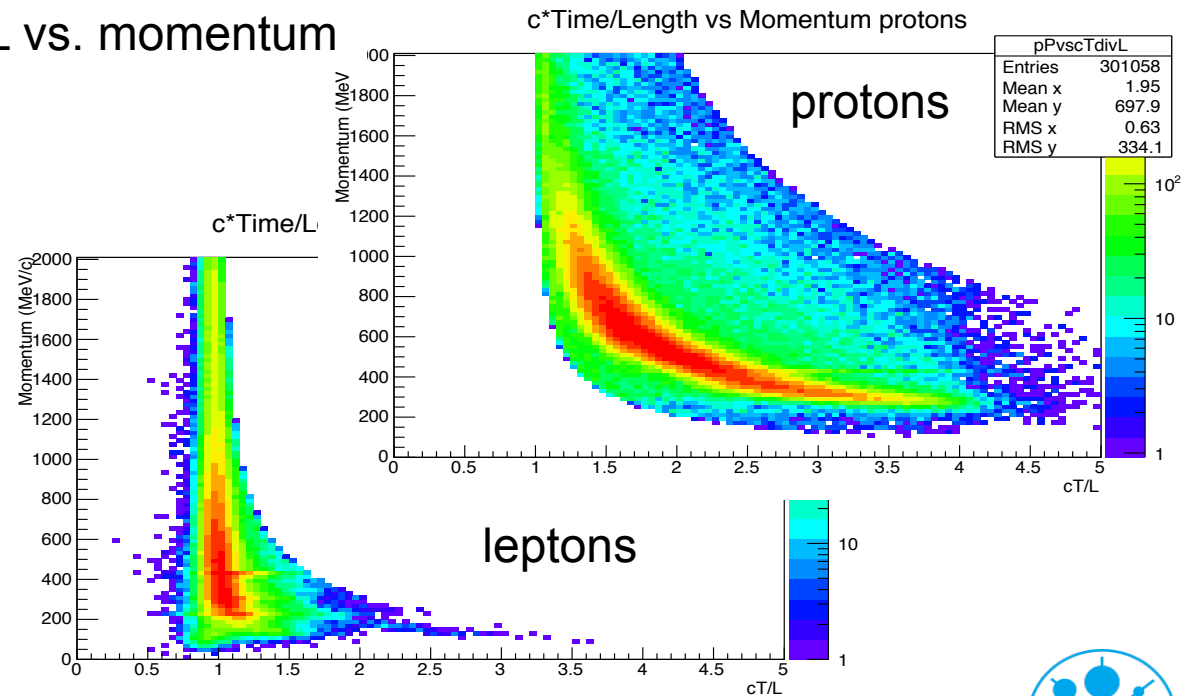
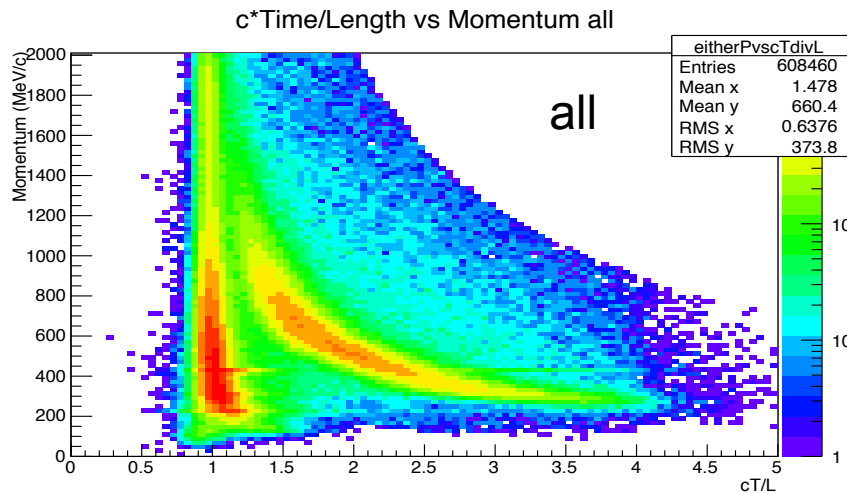
mass lepton



mass proton



TOF time/L vs. momentum

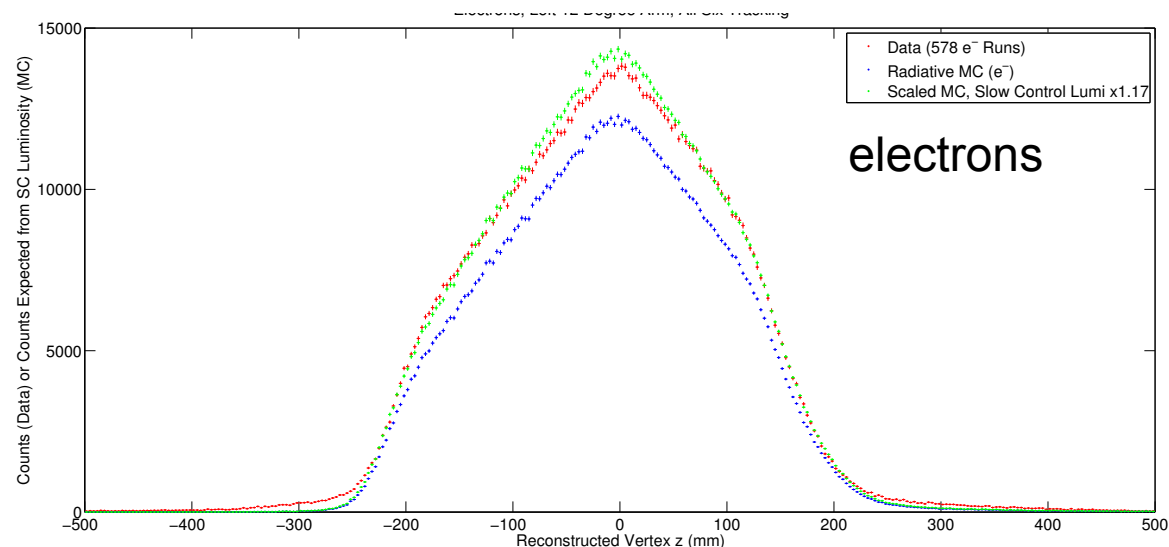


# 12° Telescope Distributions

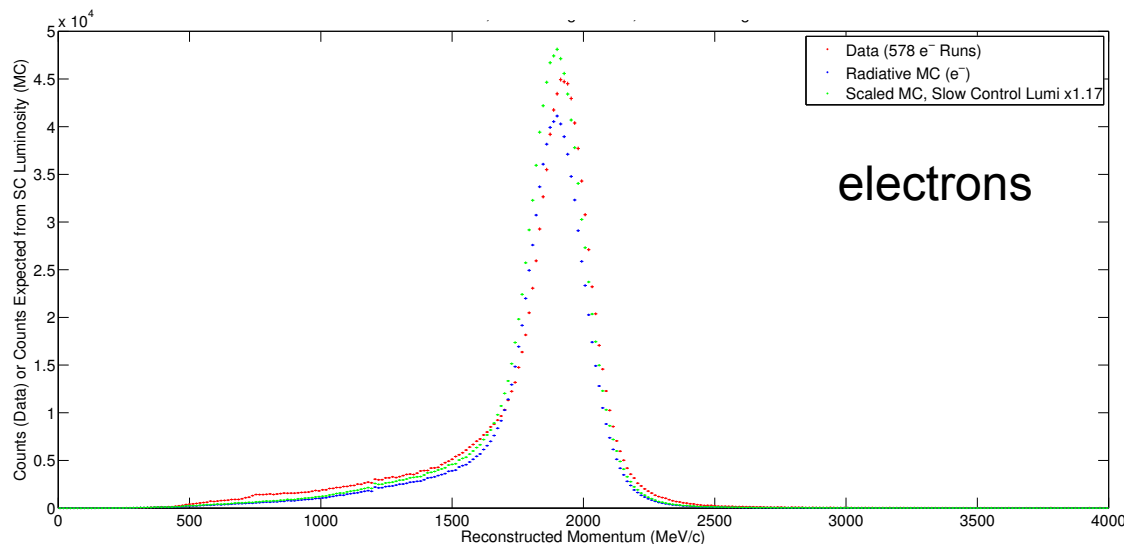
Tracking: all 6 planes, left side

- Data
- MC incl. rad. corrections
- Scaled MC

Z vertex distribution

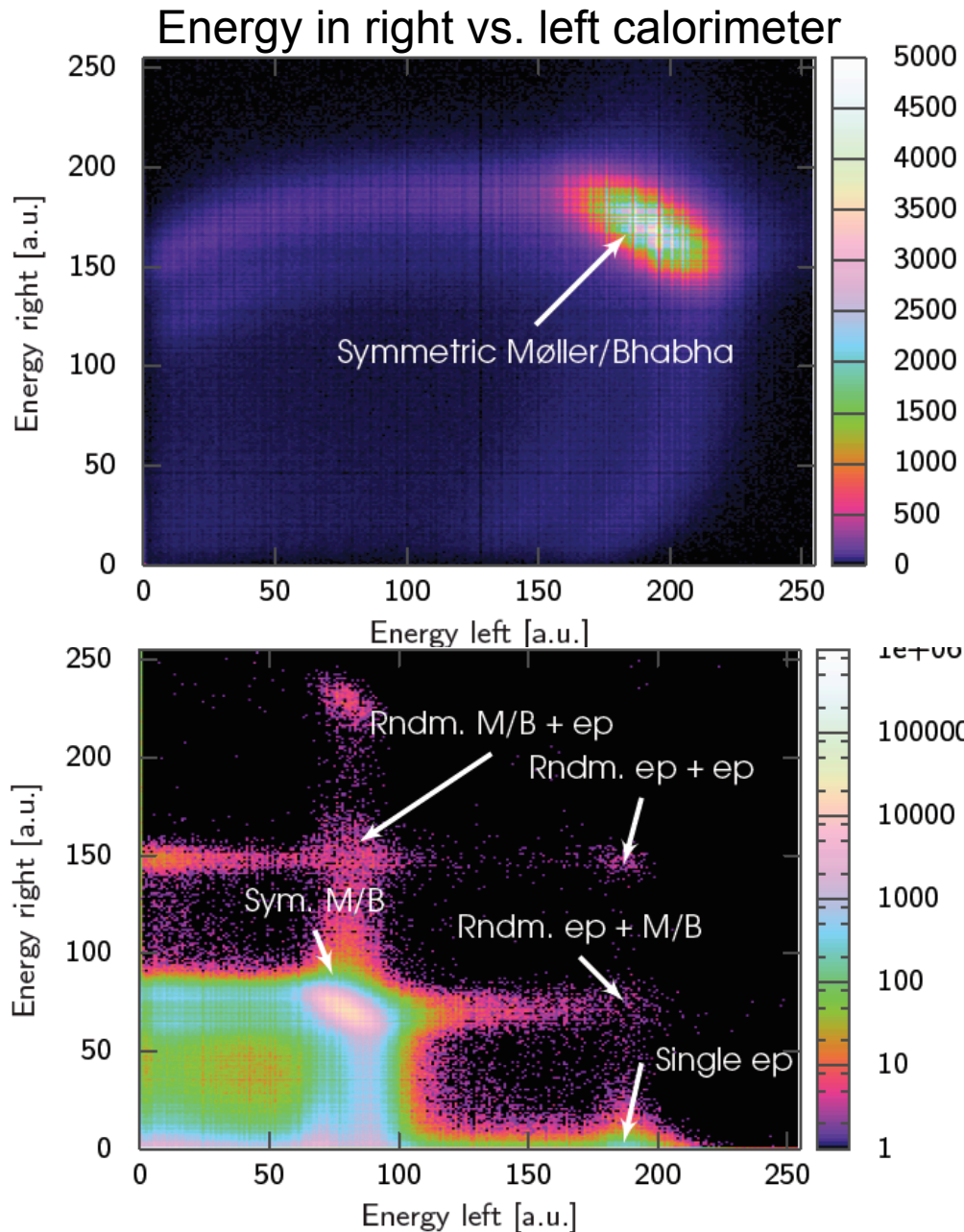


momentum distribution



- Data well described by MC including radiative tail
  - Not built to measure  $p$
- Plots requiring all 6 planes look similar
- Right side still needs some work on alignment

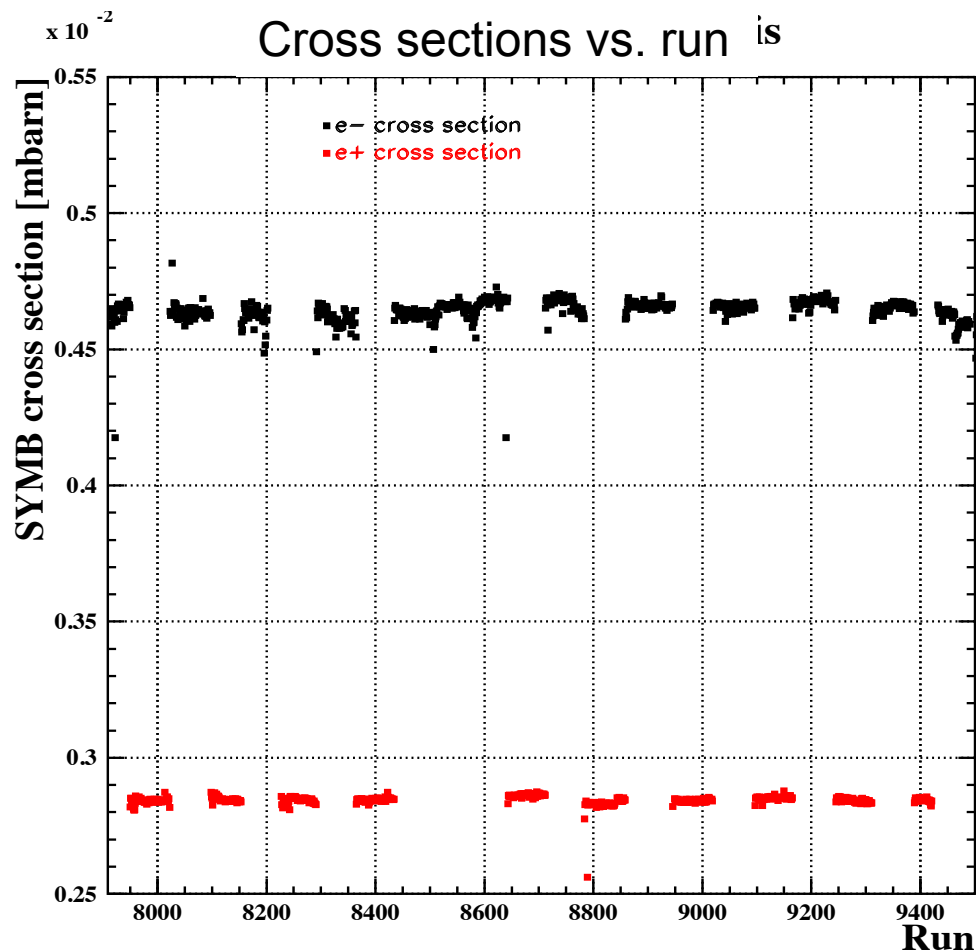
# Møller/Bhabha Luminosity Monitor



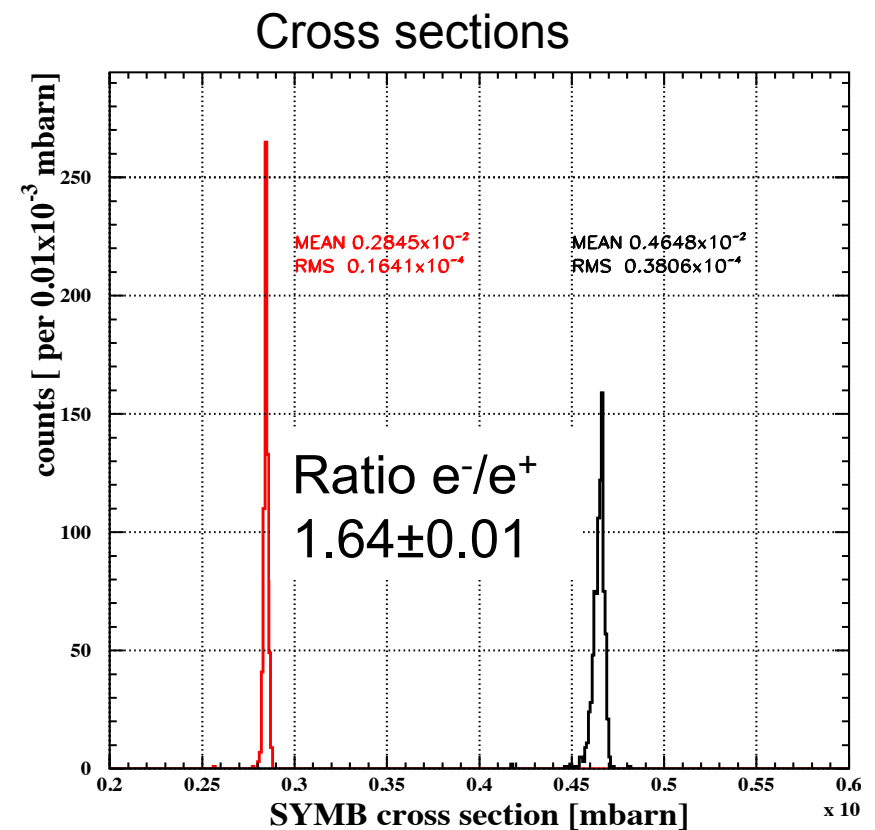
- > Independent luminosity measurement at  $1.3^\circ$
- > In addition, can detect lepton from e p scattering
- > Cross check energy calibration and rate estimate
- > Rates are corrected for beam positions and slopes

# Møller/Bhabha Cross Sections

Acceptance integrated cross section **delete slide from talk?**



preliminary



Results very stable, expect  $1.66 \pm 0.03$

Realist acceptance integrated MC cross sections needed  
Run-by-run fluctuations being implemented

# Radiative Corrections

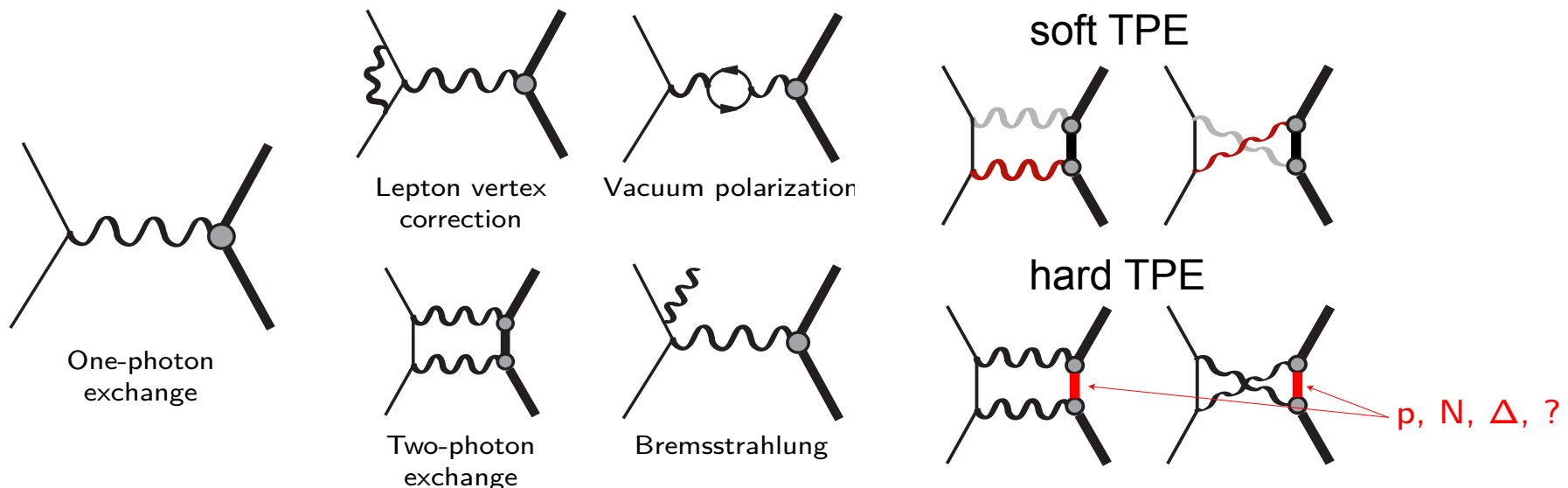
Independent elastic ep generators written at MIT (weighted) and DESY (unweighted)

> Radiative corrections include:

- Initial and final state beamsstrahlung for lepton and proton, vertex corrections, vacuum polarization and soft two photon exchange
- Hard two photon exchange not included

> MIT generator thoroughly tested and compared with Novosibirsk code

> Validation of DESY generator in progress. Will compare both.

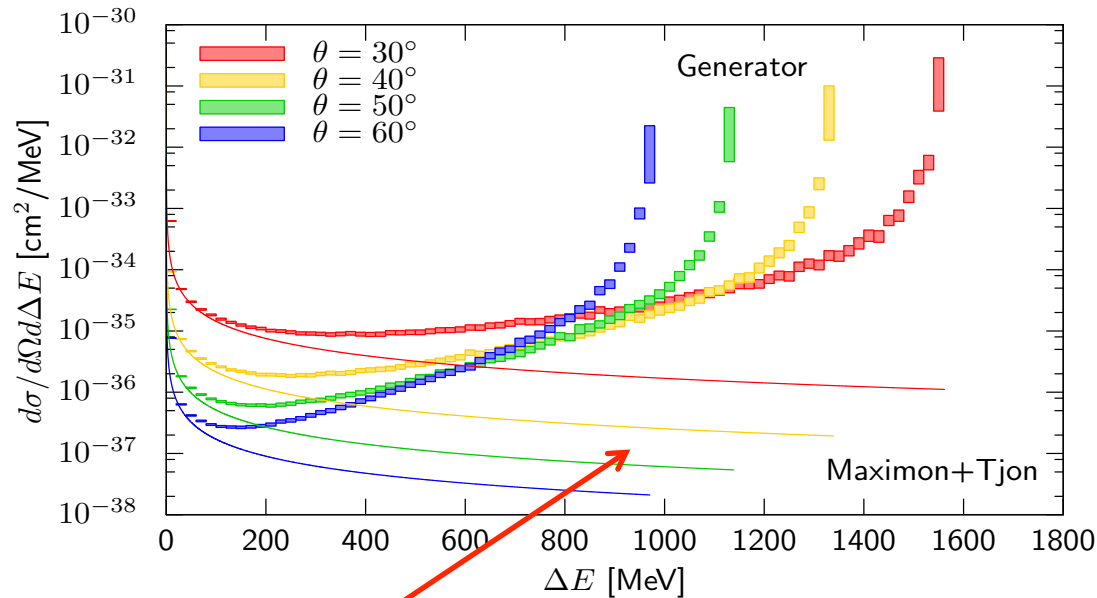


Møller/Bhabha generator with radiative corrections well advanced

# Radiative Corrections

## Generator photon energy

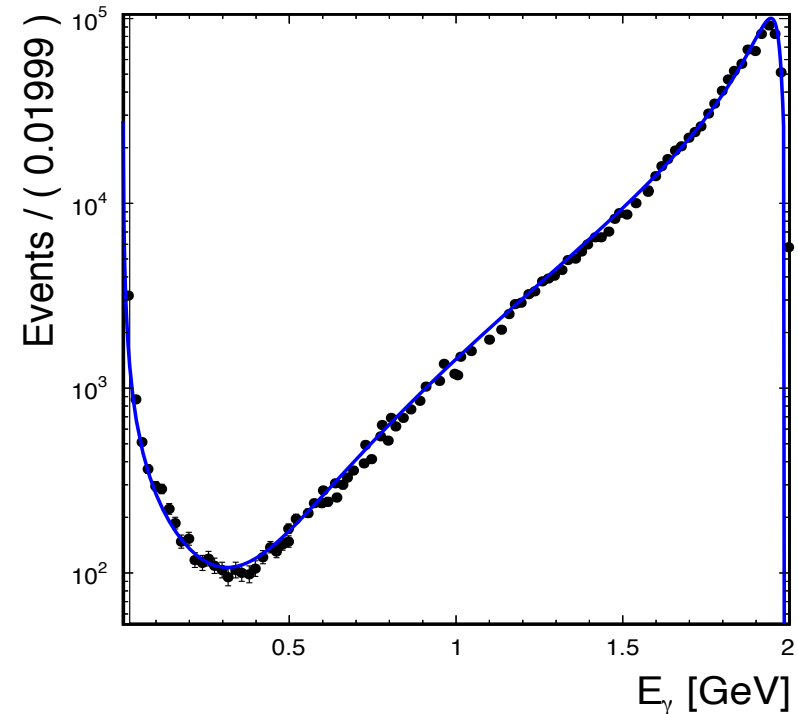
### MIT generator



Soft photon approximation

Generator does numerical calculation of bremsstrahlung matrix element

### DESY generator

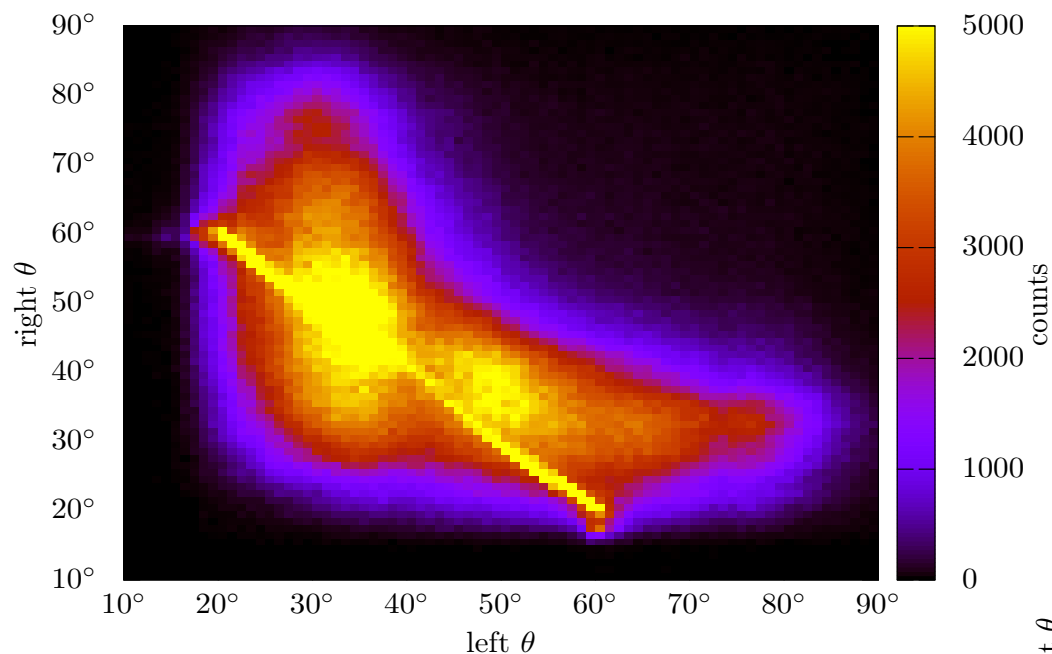


Line: integrated function  
Points: generated MC events

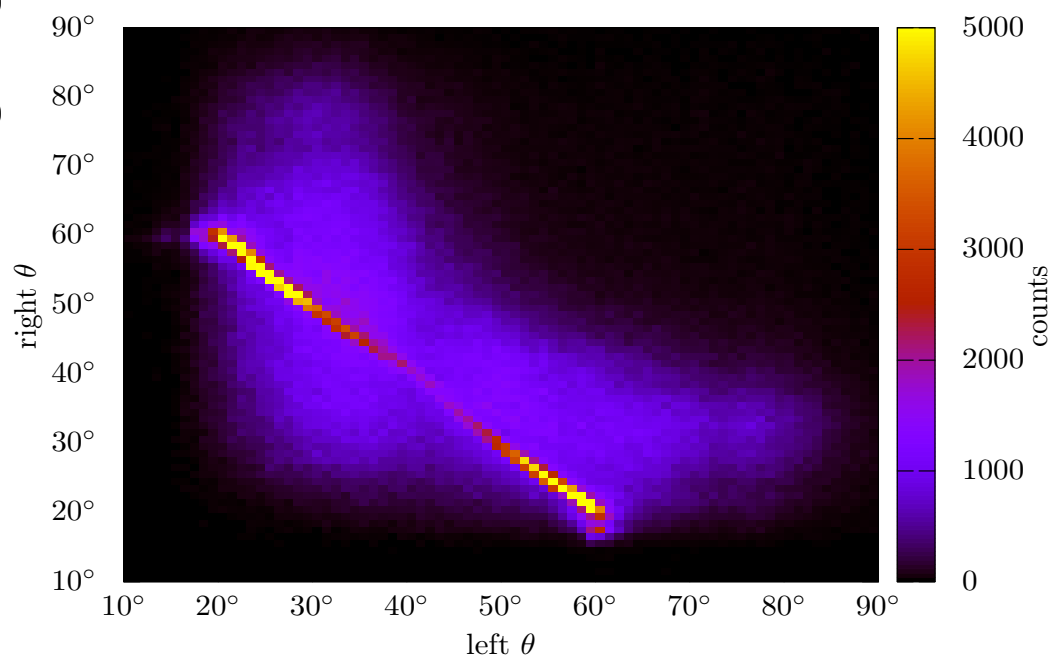
# Data Analysis - Data selection

Right vs. left theta angle after initial cuts

preliminary



After coplanarity cut



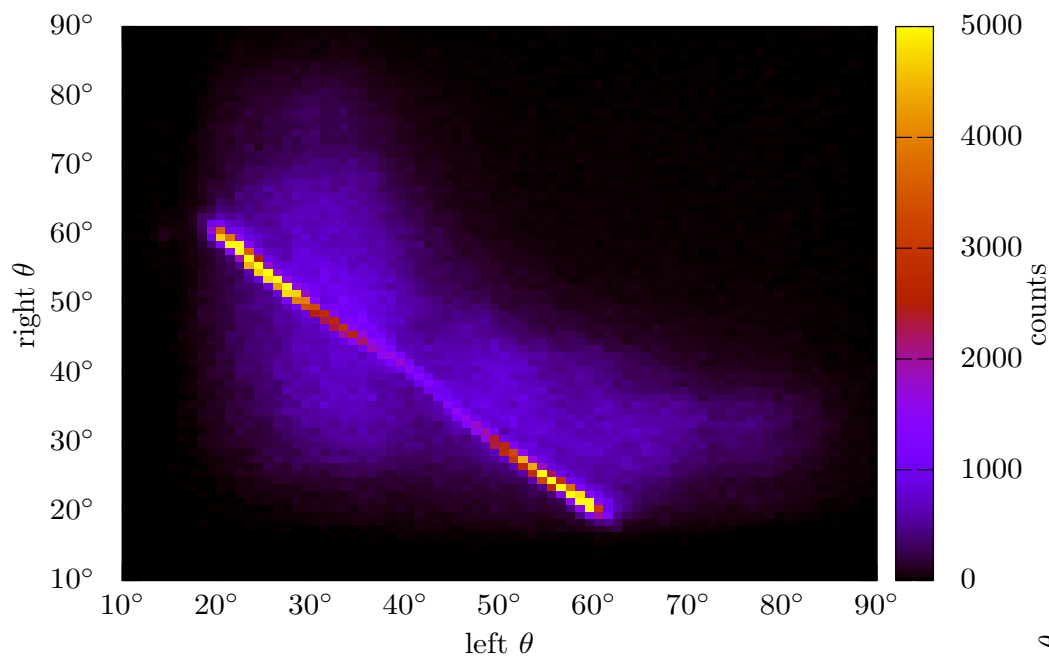
Several independent analysis of data in progress



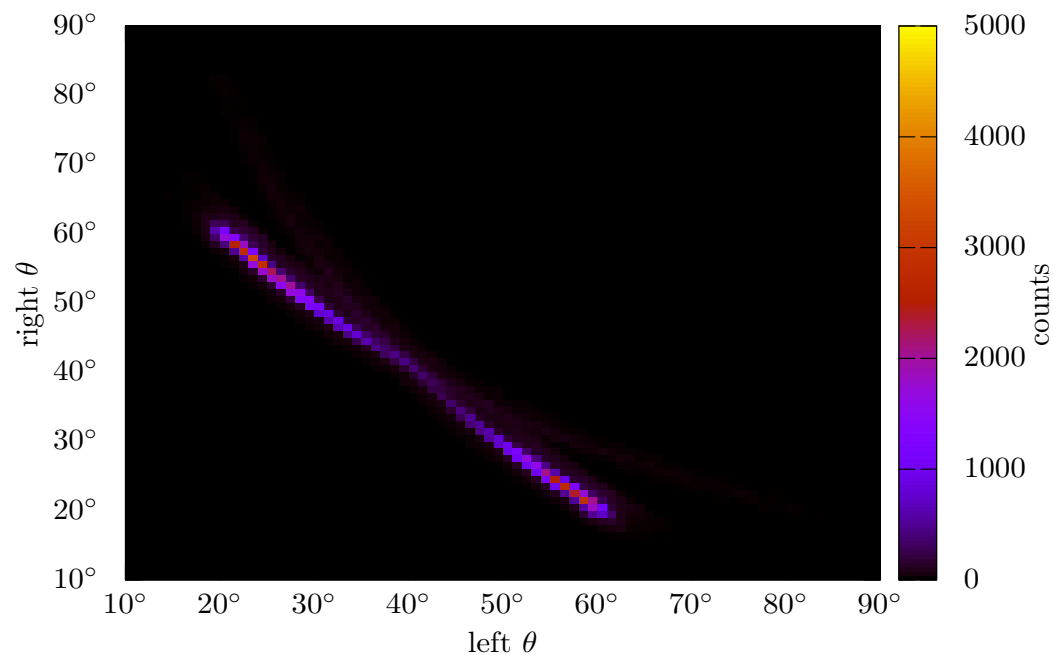
# Data Analysis - Data selection

Right vs. left theta angle after vertex cuts

preliminary



After theta and momentum cuts

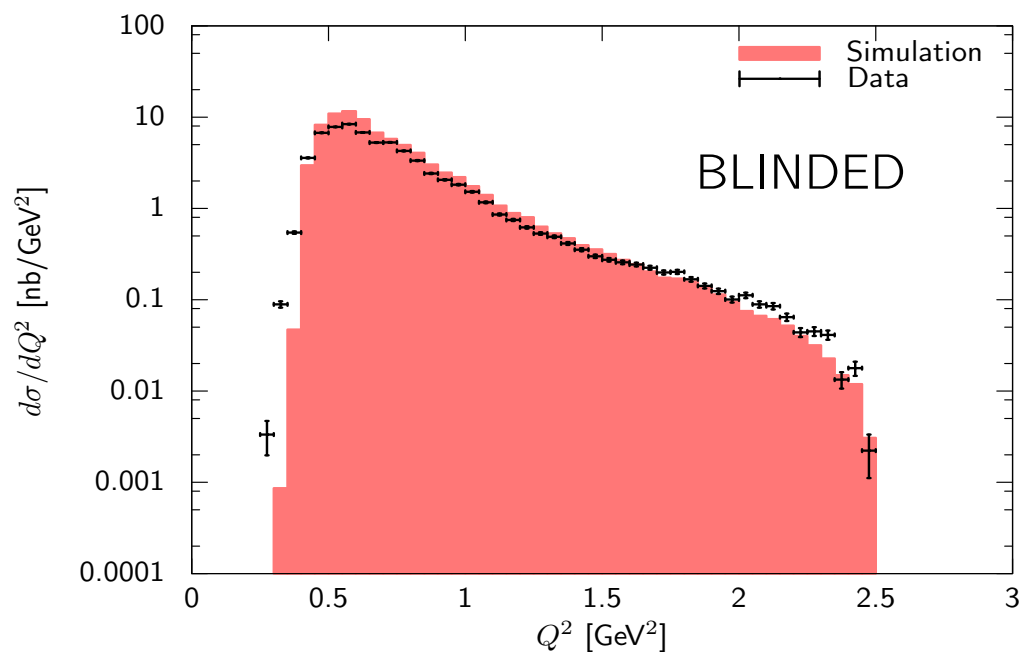


# Data Analysis – Yield Plots

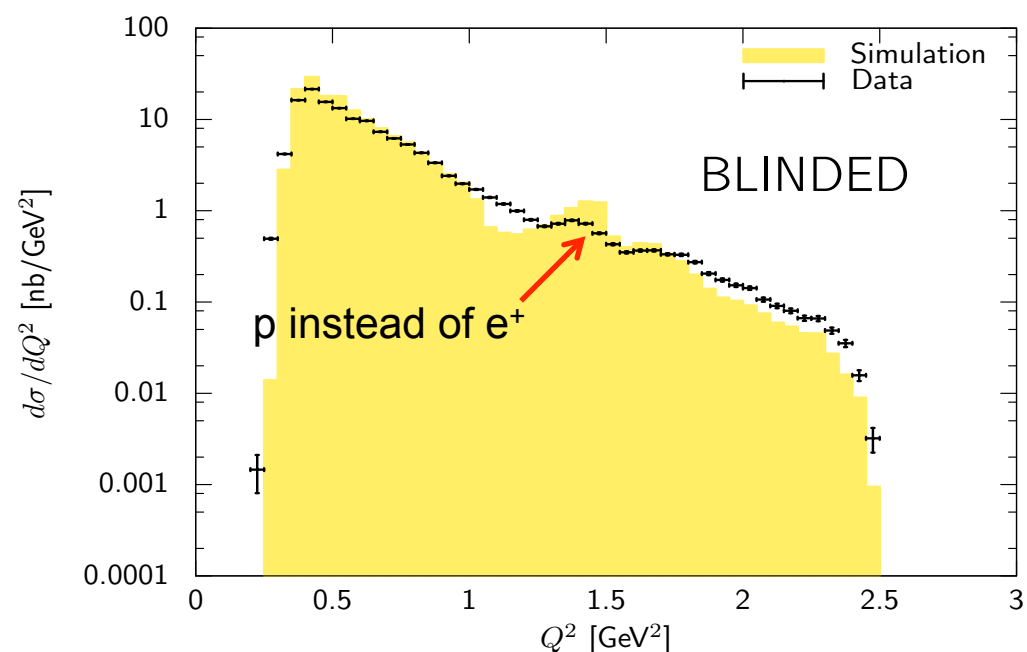
$Q^2$  distributions

preliminary

Electron beam



Positron beam



Background not subtracted

Background study in progress

Data are blinded, prevent

- > bias in analysis
- > accidental release of premature results

# Conclusions

- Study of two photon exchange important for understanding proton form factor ratio disagreement
  - Two other experiments at Novosibirsk and JLab
- Former BLAST detector moved from MIT/Bates to DORIS accelerator at DESY and reassembled
- Very successful data taking in 2012
- Data reconstruction and analysis now in progress
- Large effort to understand systematic uncertainties to achieve ratio measurement at 1% level
- Preliminary results available end of this year

# OLYMPUS Collaboration

## Institutes

- Arizona State University, USA
- DESY
- Hampton University, USA
- INFN, Bari, Italy
- INFN, Ferrara, Italy
- INFN, Rome, Italy
- MIT, USA
- Petersburg Nucl. Phys. Inst.
- Universität Bonn, Germany
- University of Glasgow
- Universität Mainz, Germany
- Univ. of New Hampshire, USA
- Yerevan Physics Inst., Armenia

45 physicists