

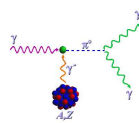
Glimpsing one of Nature's Secrets: The π^0 Lifetime

Dustin E. McNulty

MIT/UMass

mcnulty@jlab.org

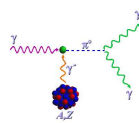
February 25, 2009



Glimpsing one of Nature's Secrets: The π^0 Lifetime

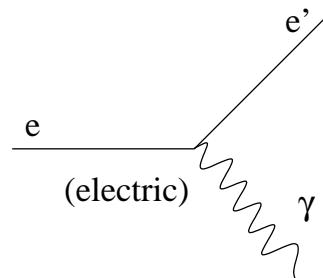
Outline

- Introduction and Physics Motivation
- Experimental Overview
- Calibration Reactions
 - Pair Production
 - Compton Scattering
- π^0 Analysis Details
- Preliminary $\Gamma_{\pi^0 \rightarrow \gamma\gamma}$ Result
- Summary and Outlook

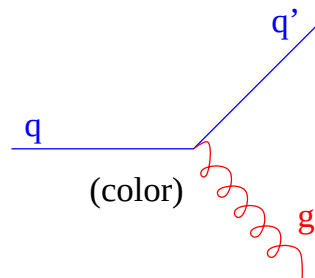
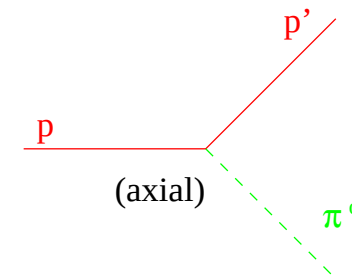


Intro: Examples of Charges and their Theories

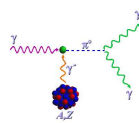
QED



QCD

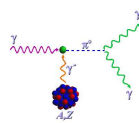
 χ PT

- QED: Relativistic quantum field theory describing the interactions between electrically charged particles by photon exchange.
- QCD: Theory describing the interactions between color charged particles (quarks and gluons) which make up hadrons.
- χ PT: Effective field theory describing the physics of QCD with light quark masses. It does this by replacing the quark and gluon interactions by a set of pion and nucleon interactions with strengths governed by the axial charge.



Intro: History of π^0 Lifetime Experiments

- 1947: Pions (π^\pm) discovered in cosmic rays
- 1950: π^0 discovered in cosmic rays, $\pi^0 \rightarrow \gamma\gamma$ decay mode observed at Berkley Cyclotron (lifetime too short to measure)
- Mean lifetime $\tau_{\pi^0} < 10^{-15}$ seconds established by 1957 from $K^+ \rightarrow \pi^0\pi^0$ emulsion experiment ($d_{\pi^0} < 0.5\mu m$)
- 1951: Primakoff effect ($\gamma\gamma^* \rightarrow \pi^0$) invented
- 1970-5: First experiments to use Primakoff effect to measure τ_{π^0}
- Particle Data Group (PDG) Book database established by 1988



Intro: History of π^0 Lifetime Theory

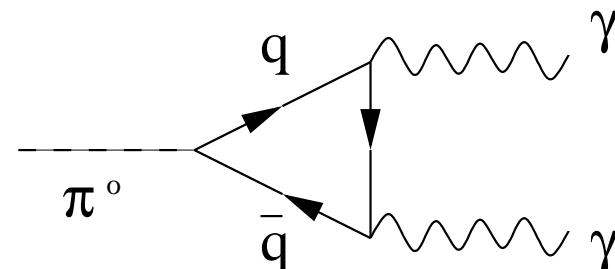
- The amplitude ($A_{\pi\gamma\gamma}$) for $\pi^0 \rightarrow \gamma\gamma = 0$ in the Chiral limit ($m_q \rightarrow 0$) according to theory of Partially Conserved Axial Current (PCAC)
- 1968: Adler,Bell, and Jackiw discover the axial anomaly (non-conservation of axial current)

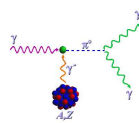
$$\rightarrow A_{\pi\gamma\gamma} = \alpha_{em}\pi/F_\pi$$

$$\rightarrow \Gamma_{\pi^0 \rightarrow \gamma\gamma} = (m_\pi^3/64\pi)A_{\pi\gamma\gamma} = 7.725\text{eV} \pm 0.5\%$$

$$\rightarrow \tau_{\pi^0} = 8.07 \times 10^{-17} \text{ s}$$

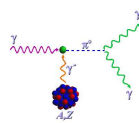
$$\rightarrow c\tau_{\pi^0} \sim 25 \text{ nm}$$





Intro: Anomalies in QCD

- Anomaly: When a symmetry of the classical theory is not present in the quantized version.
- In QCD, the anomaly is not anomalous, it is an essential part of the theory.
- For which processes does the anomaly occur?
 - Define a multiplicative quantum number “natural parity” ($NP = 1$ for S, V, ... particles. $NP = -1$ for PS, PV, ...)
 - An anomalous reaction changes the NP:
 - $\gamma\pi(NP = -1) \rightarrow \gamma\pi(NP = -1)$ not anomalous
 - $\pi^0(NP = -1) \rightarrow \gamma\gamma(NP = 1)$ anomalous
 - $\gamma\pi(NP = -1) \rightarrow \pi\pi(NP = 1)$ anomalous
- All anomalous reactions are governed by the Wess-Zumino Lagrangian in χ PT which permits transitions that violate certain symmetries.
- In the Chiral limit, the absolute rate of these reactions are predicted by QCD

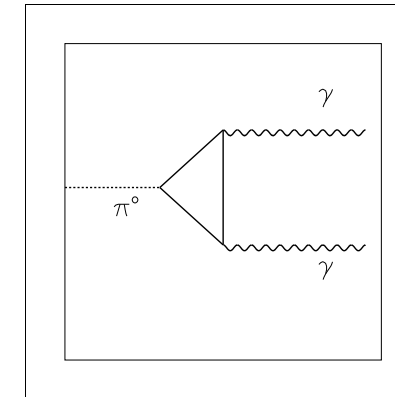


Physics Motivation

- π^0 decay rate is a fundamental prediction of QCD.

Chiral Anomaly

Presence of closed loop triangle diagram
results in nonconserved axial vector current,
even in the limit of vanishing quark masses.

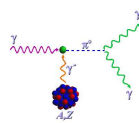


→ In the leading order (chiral limit), the anomaly leads to the decay width:

$$\Gamma_{\pi^0 \rightarrow \gamma\gamma} = \frac{\alpha^2 m_\pi^3}{64\pi^3 F_\pi^2} = 7.725 \pm 0.044 \text{ eV} \quad (1)$$

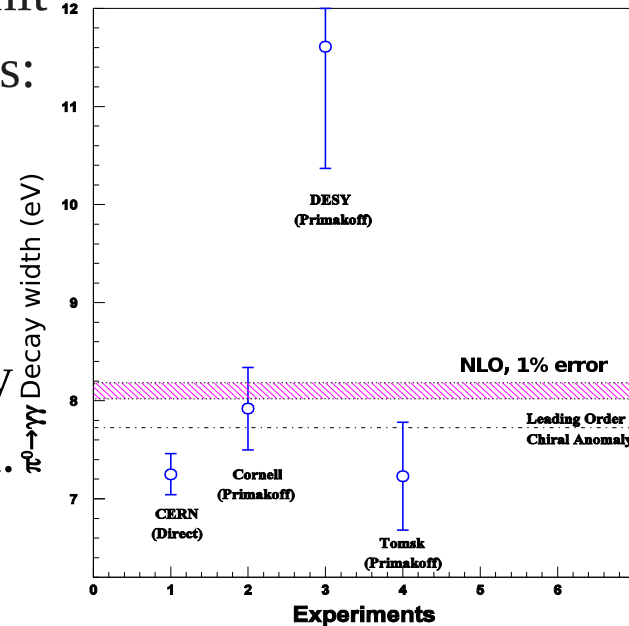
where $F_\pi = 92.42 \pm 0.25 \text{ MeV}$ is the pion decay constant.

→ Current Particle Data Book value is $7.84 \pm 0.56 \text{ eV}$



Physics Motivation

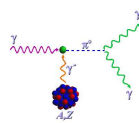
- LO prediction exact in Chiral limit
- For $m_q \not\rightarrow 0$, there are corrections:
 - Due to isospin sym-breaking ($m_u \neq m_d$), π^0 , η and η' mixing induced.
 - Further corrections induced by terms in the Chiral Lagrangian.
- NLO prediction for the decay width is $8.10 \text{ eV} \pm 1\%$
 - Calc. using Chiral Perturbation Theory and $1/N_c$ expansion.



J.L.Goity et al, Phys. Rev. D66, 076014 (2002); B.Moussallam, Phys. Rev. D51, 4939 (1995)

→ This is 4% higher than current experimental value!

- A precision measurement of the π^0 decay width is needed.



CERN (Direct Method) Decay Length Measurement

- $\tau_{\pi^0} \sim 1 \times 10^{-16}$ s ⇒ too small to measure
- Solution—Measure decay length of highly energetic π^0 's:

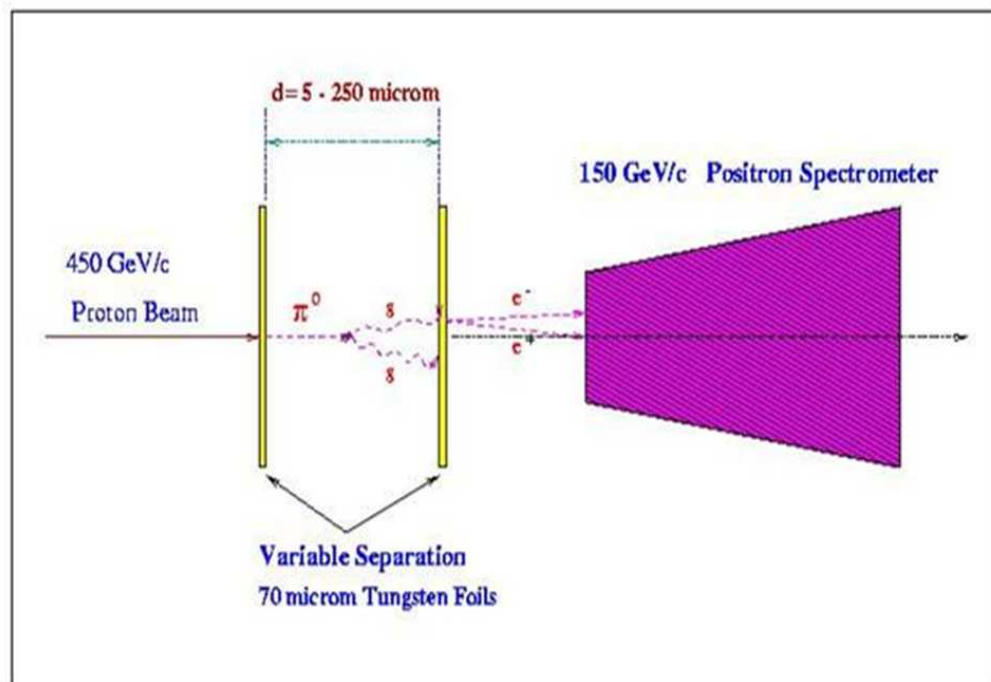
$$L = v\tau_{\pi^0} E/m \quad (2)$$

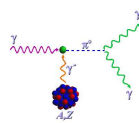
→ for $E = 1000\text{GeV}$, $L \sim 100\mu\text{m}$ (very challenging experiment)

→ Performed in 1984:
Used 450GeV protons

→ Result:
 $\Gamma_{(\pi^0 \rightarrow \gamma\gamma)} = 7.34\text{eV} \pm 3.1\%$

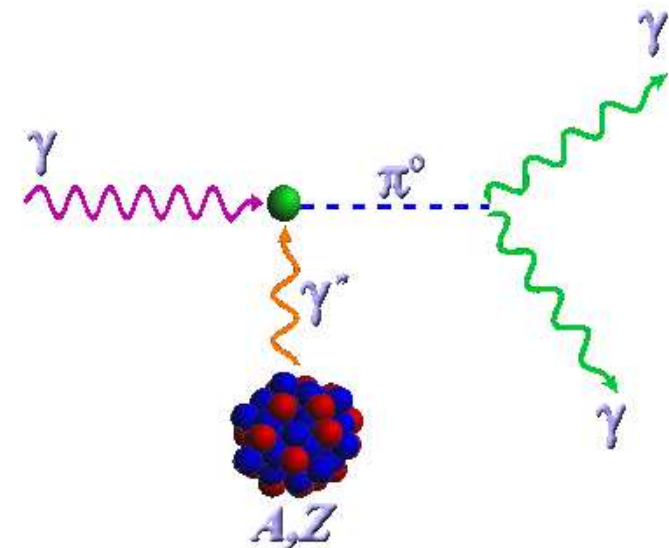
→ Dominant syst. error:
Uncertainty in E_{π^0} ($\pm 1.5\%$)



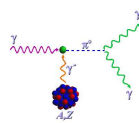


The Primakoff Effect

- π^0 photoproduction from Coulomb field of nucleus.
- Equivalent production ($\gamma^* \rightarrow \pi^0$) and decay ($\pi^0 \rightarrow \gamma\gamma$) mechanism implies Primakoff cross section proportional to π^0 lifetime.
- Primakoff π^0 produced at very forward angles.



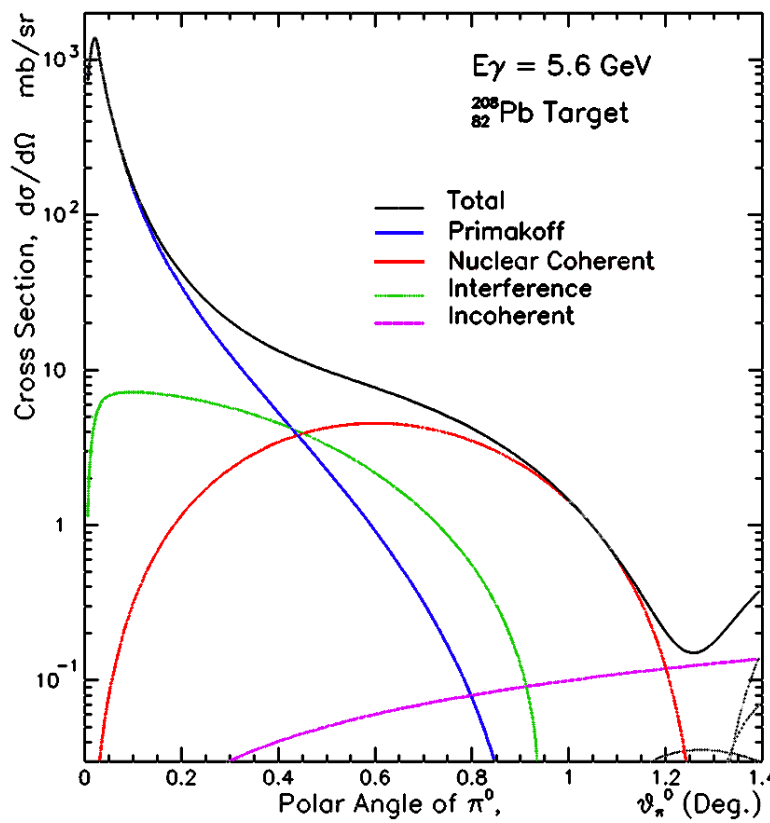
$$\frac{d\sigma_P}{d\Omega} = \Gamma_{(\pi^0 \rightarrow \gamma\gamma)} \frac{8\alpha_{em}Z^2}{m^3} \frac{\beta^3 E^4}{Q^4} |\tilde{F}_{em}(Q)|^2 \sin^2 \theta_\pi \quad (3)$$



Full Cross Section Components

$$\frac{d\sigma_{\pi^0}}{d\Omega} = \frac{d\sigma_P}{d\Omega} + \frac{d\sigma_C}{d\Omega} + \frac{d\sigma_I}{d\Omega} + 2 \cdot \sqrt{\frac{d\sigma_P}{d\Omega} \cdot \frac{d\sigma_C}{d\Omega}} \cos(\phi) \quad (4)$$

Primakoff Nucl.Coherent Incoherent Interference



Primakoff:

Proportional to Z^2 ,
peaked at $\theta_{\pi^0} = m_{\pi^0}^2 / 2E_\gamma^2$

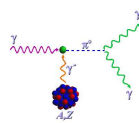
Nuclear Coherent:

$$\frac{d\sigma_C}{d\Omega} = C \cdot A^2 |F_N(Q)|^2 \sin^2 \theta_\pi \quad (5)$$

Nuclear Incoherent:

$$\frac{d\sigma_I}{d\Omega} = \xi A (1 - G(Q)) \frac{d\sigma_H}{d\Omega} \quad (6)$$

Interference:



PrimEx Collaboration

D. Abrahamyan^(s), A. Afanasev^(d), A. Ahmidouch^(l), P. Ambrozewicz^(l), K. Baker^(d), L. Benton^(l), A. Bernstein^(j), E. Clinton⁽ⁱ⁾, P. Cole^(e), P. Collins^(b), D. Dale^(g), S. Danagoulian^(l), R. Demirchyan^(l), A. Deur^(f), J. Feng^(m), M. Gabrielyan^(g), L. Gan^(m), A. Gasparian^(l), O. Glamazdin^(h), J. Goity^(d), V. Gyurjyan^(f), R. Hakobyan^(c), K. Hardy^(l), M. Ito^(f), M. Khandaker^(k), P. Kingsberry^(k), M. Konchatnyi^(h), O. Korchin^(h), S. Kowalski^(j), M. Kubantsev⁽ⁿ⁾, V. Kubarovskiy^(o), I. Larin^(a), D. Lawrence⁽ⁱ⁾, D. McNulty^(j), R. Minehart^(q), R. Miskimen⁽ⁱ⁾, V. Mochalov^(o), S. Mttingwa^(l), I. Nakagawa^(g), S. Overby^(l), E. Pasyuk^(b), M. Payen^(l), R. Pedroni^(l), Y. Prok^(j), B. Ritchie^(b), T. Rodrigues^(p), C. Salgado^(k), J. Santoro^(r), A. Sitnikov^(a), D. Sober^(c), A. Teymurazyan^(g), J. Underwood^(l), A. Vasiliev^(o), V. Vishnyakov^(a), M. Wood⁽ⁱ⁾

(a) Alikhanov Institute for Theoretical and Experimental Physics, (b) Arizona State University,

(c) Catholic University, (d) Hampton University, (e) Idaho State University, (f) Jefferson Lab,

(g) University of Kentucky, (h) Kharkov Institute of Physics and Technology,

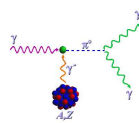
(i) University of Massachusetts, (j) Massachusetts Institute of Technology,

(k) Norfolk State University, (l) North Carolina A&T,

(m) University of North Carolina, Wilmington, (n) Northwestern University,

(o) Institute for High Energy Physics, Protvino, (p) University of Sao Paulo,

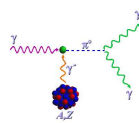
(q) University of Virginia, (r) Virginia Tech, (s) Yerevan Physics Institute



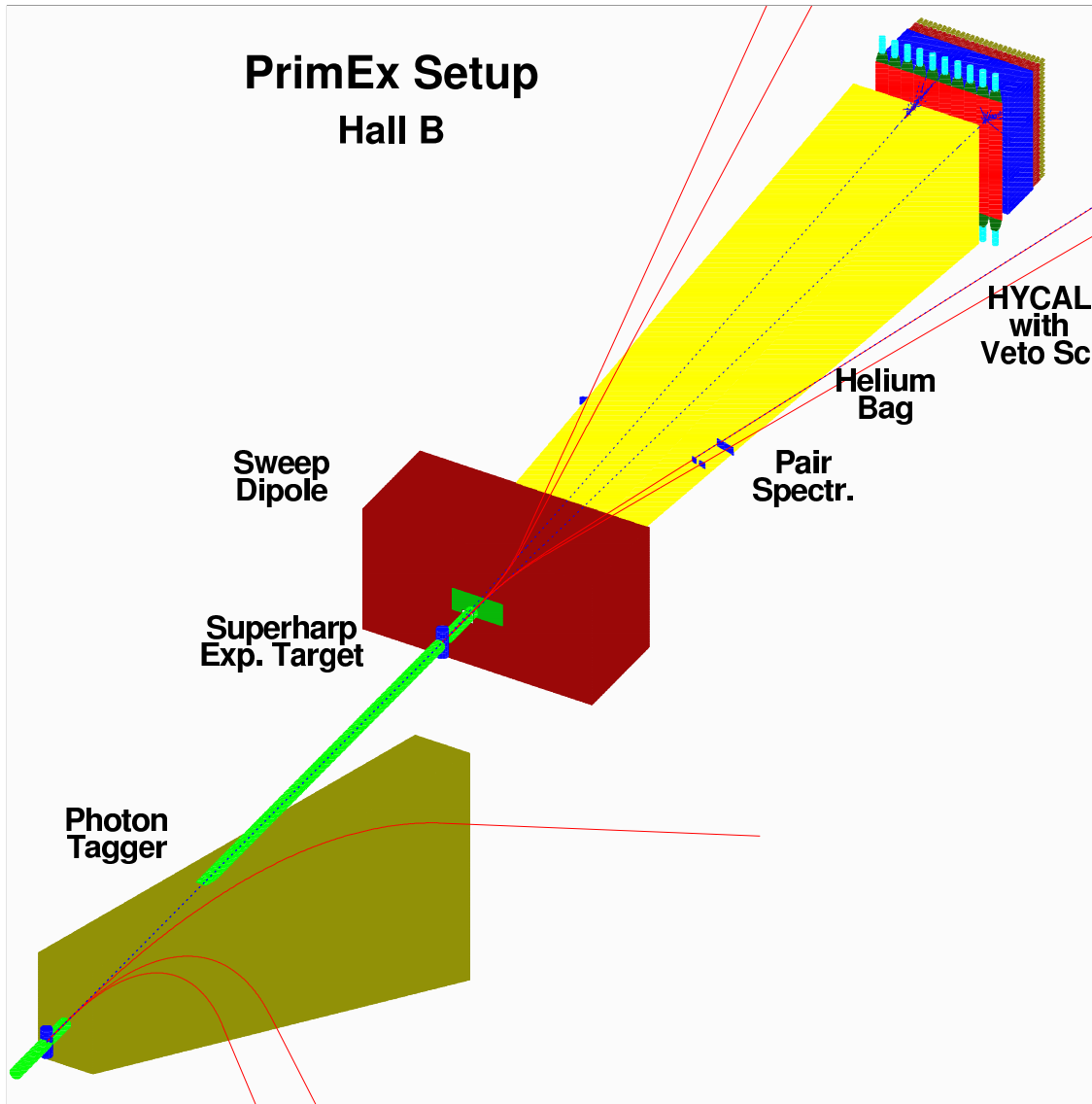
Experiment Overview

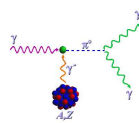


- Conducted at Jefferson Lab, Fall 2004
- Used 5.75 GeV continuous e^- beam and Hall B γ -tagging facility
- Tagged photons incident on 5% X_0 targets: ^{12}C and ^{208}Pb
- New PrimEx/Hall B calorimeter (HyCal), upstream of CLAS, designed to detect π^0 decay γ 's
- Measured 3 physical processes (absolute cross sections): Primary - π^0 production, Secondary - Compton and e^+e^- pair production
- Improvements over previous experiments: Precision tagged γ flux and incident γ energy info, enhanced π^0 angular and mass resolution, and identification and subtraction of background event contamination



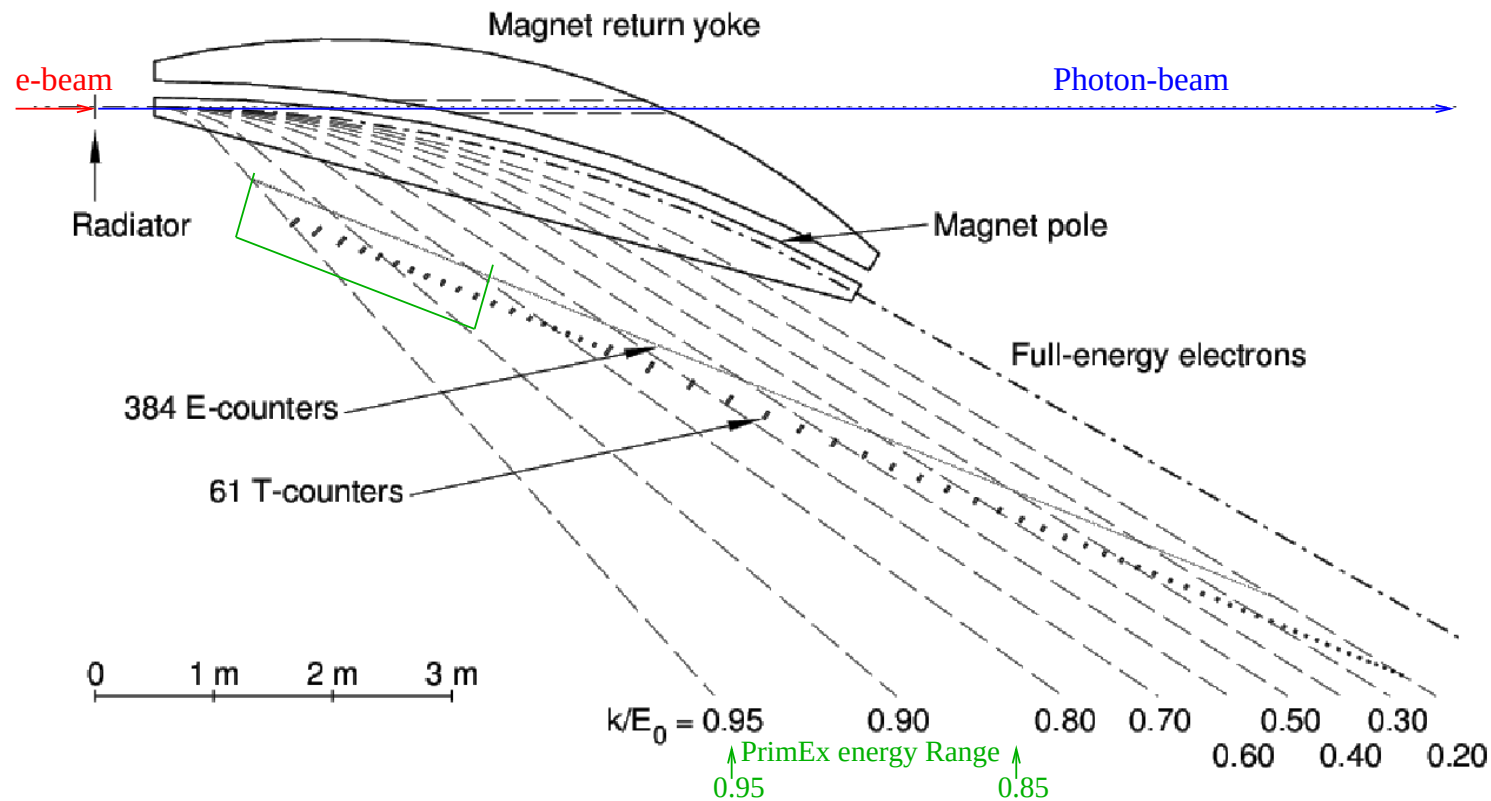
Experiment Overview

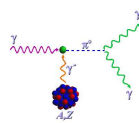




Hall B Photon Tagger

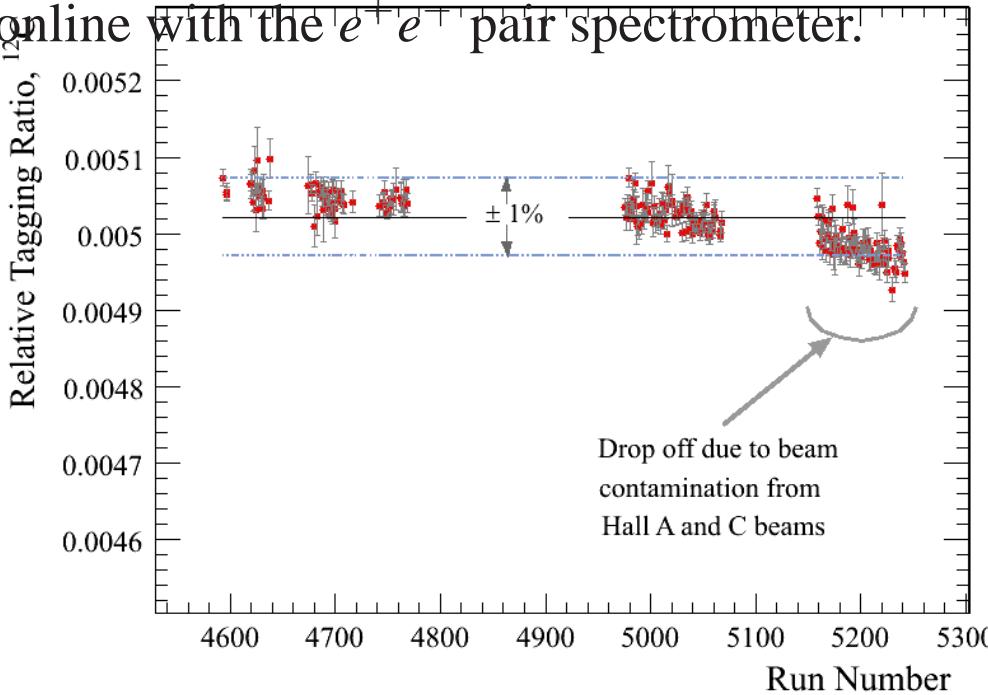
- Single dipole magnet combined with a hodoscope containing two planar arrays of plastic scintillators to detect energy-degraded electrons from a thin bremsstrahlung radiator.
- Tagger has 0.1% energy resolution and is capable of 50 MHz rates.

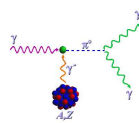




Photon Flux Control

- PrimEx achievement: Total uncertainty in photon flux = 1.1%.
- Number of tagged photons on target (N_γ) calibrated periodically using a Total Absorption Counter (TAC).
- Any drifts in the tagging ratio, occurring between calibration points, are monitored online with the e^+e^- pair spectrometer.



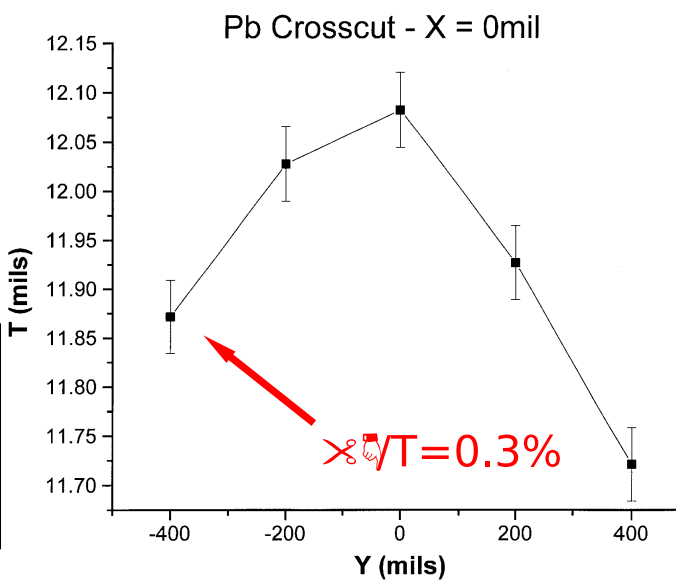
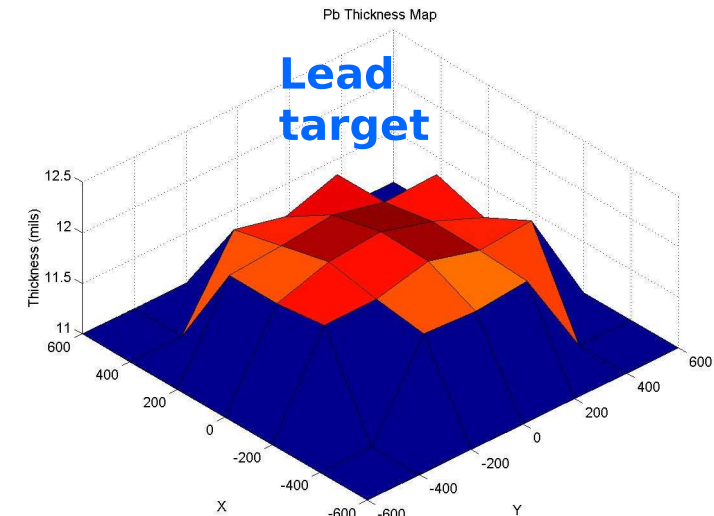


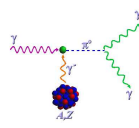
Isotopically pure ^{12}C and ^{208}Pb

PRIMEX Targets

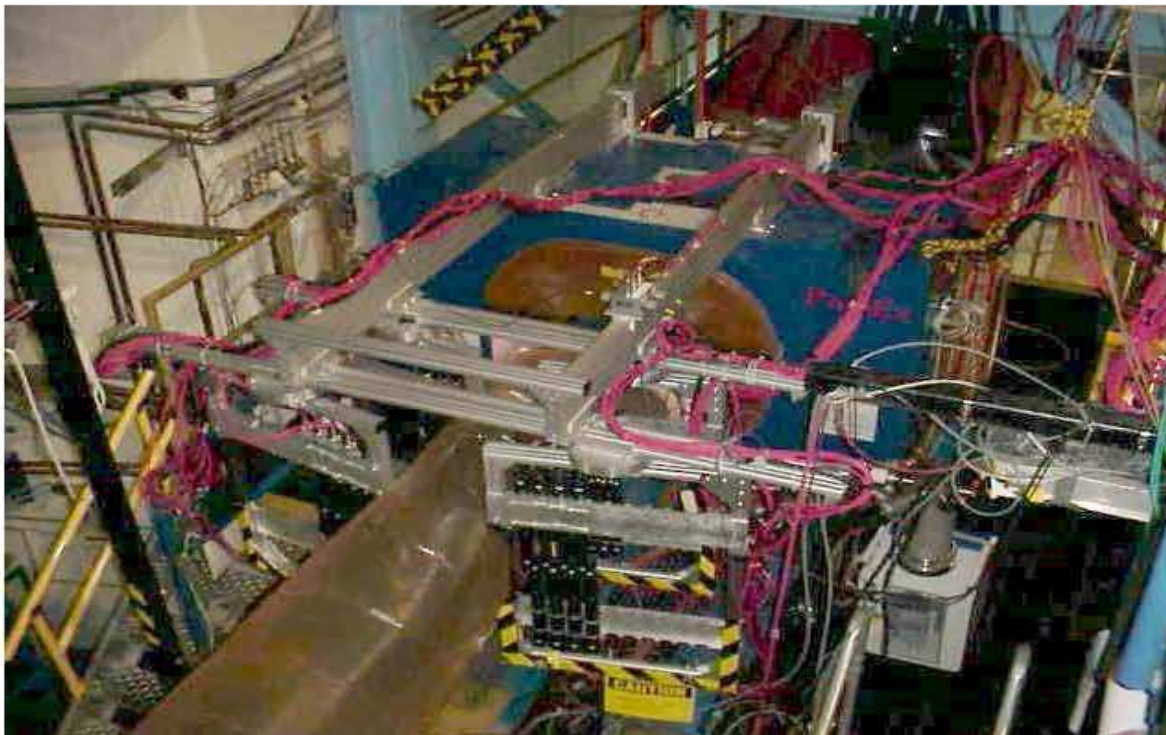


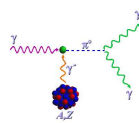
The effective number of carbon atoms/cm² in the carbon target is known to precision of $\pm 0.05\%$





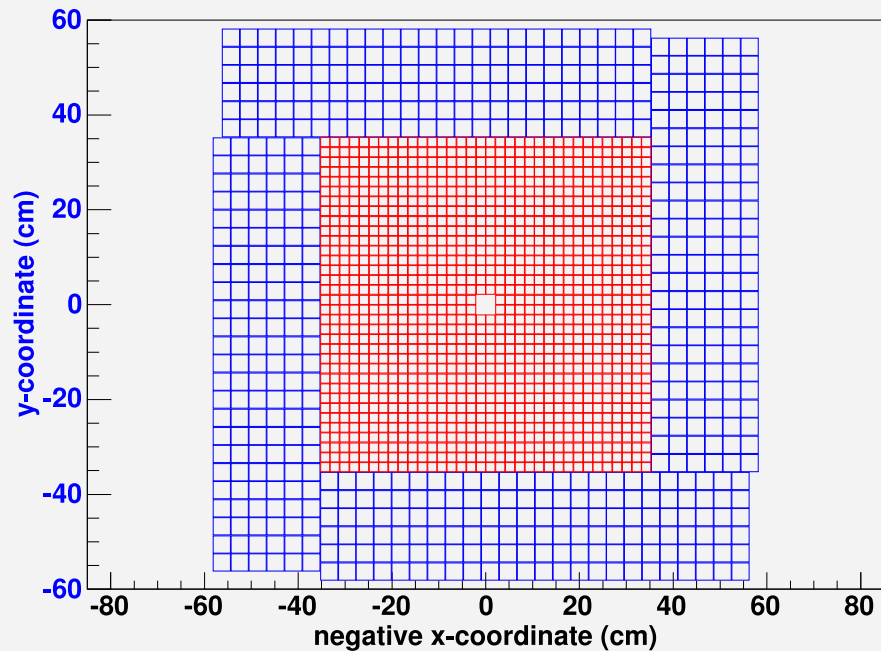
Pair Spectrometer





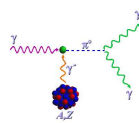
PrimEx Hybrid Calorimeter – “HyCal”

Hycal Geometry Looking DOWNSTREAM

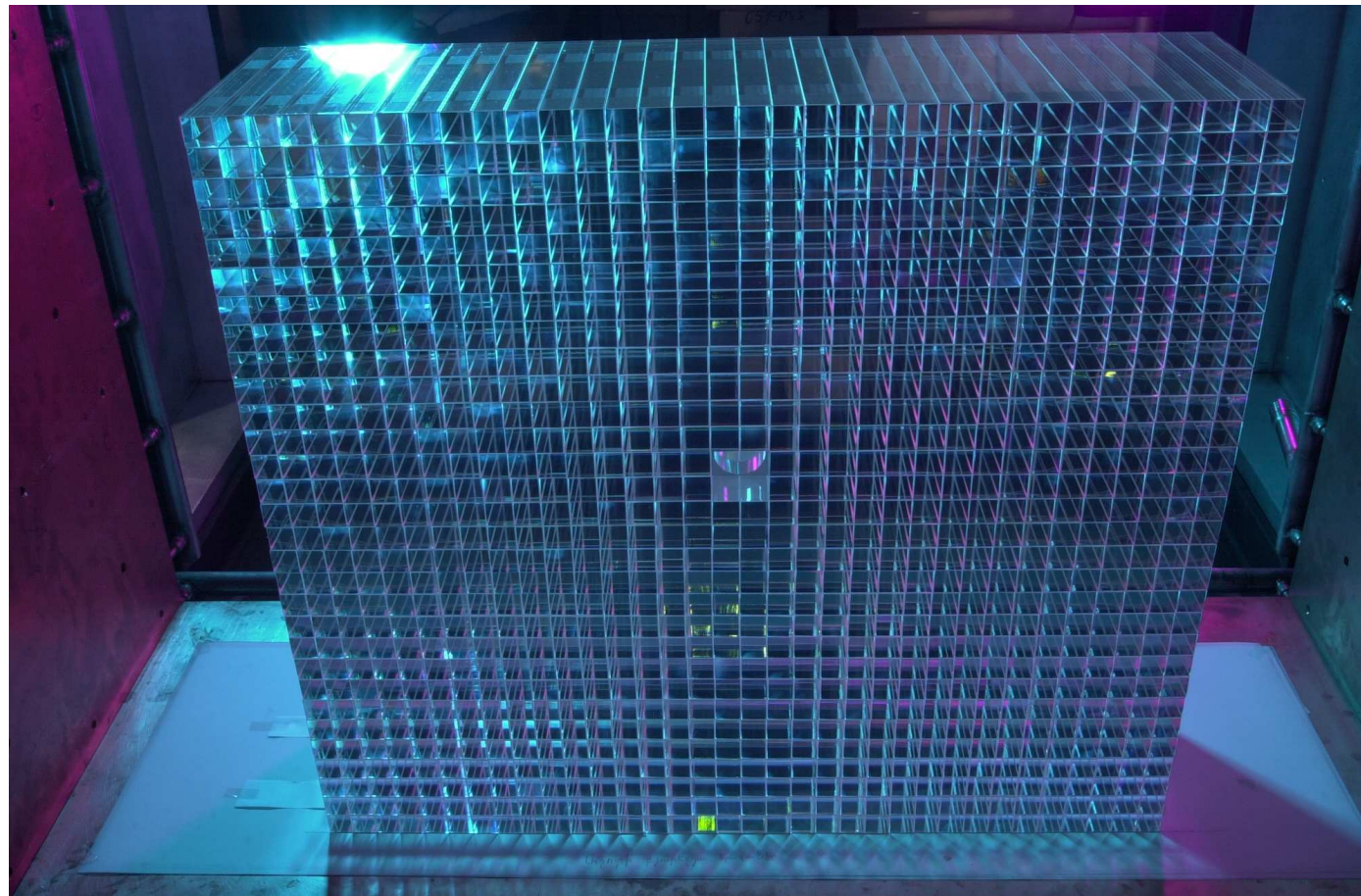


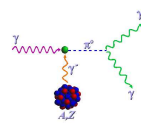
- Optimal performance/cost design
- 1.2 m \times 1.2 m, 1728 channels
- 576 Lead-glass (outer layers)
- 1152 Lead-Tungstenate crystal (inner layers)

	Lead-glass	PbWO ₄
Energy Res. ($\Delta E/E$)	3 – 5 %	1 – 2 %
Position Res. ($\Delta x,y$)	~ 5 mm	~ 1.5 mm
Angular Res. ($\Delta \theta_{\pi^0}$)	$\sim 675 \mu\text{rad}$	$\sim 300 \mu\text{rad}$

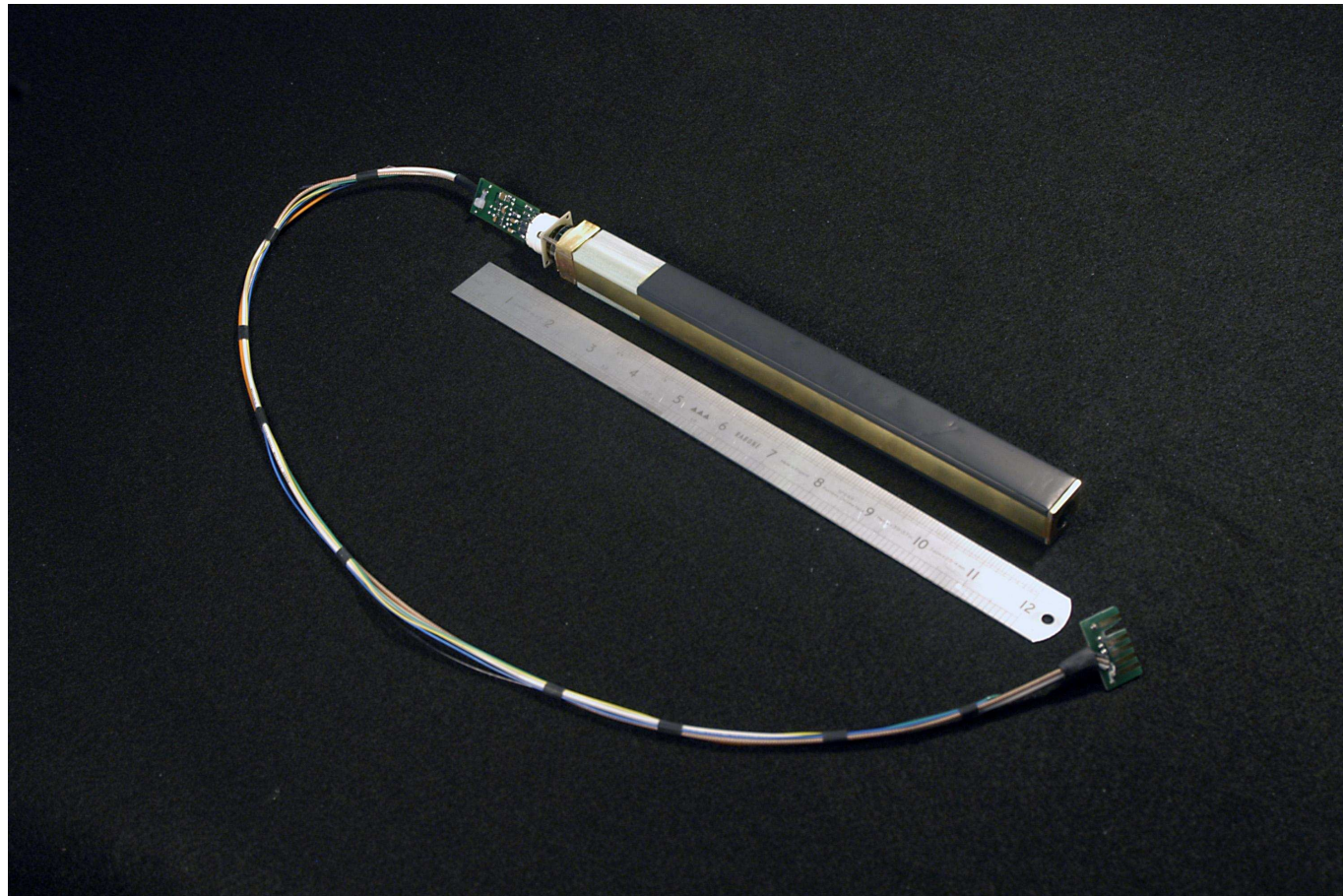


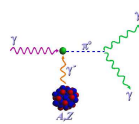
HyCal – Bare (unwrapped) PbWO₄ Crystals



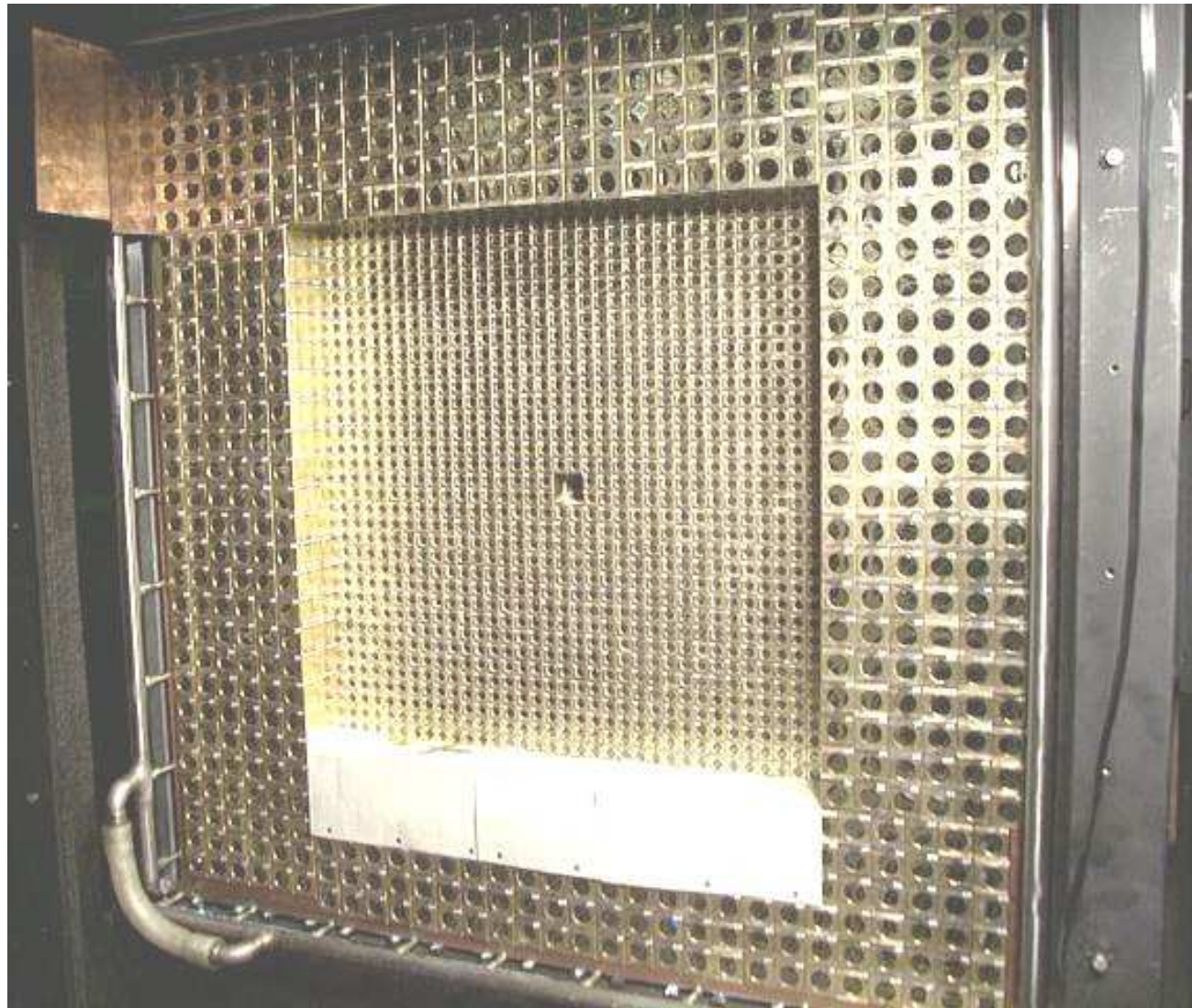


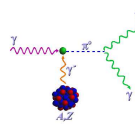
HyCal Assembly – Crystal Wrapping



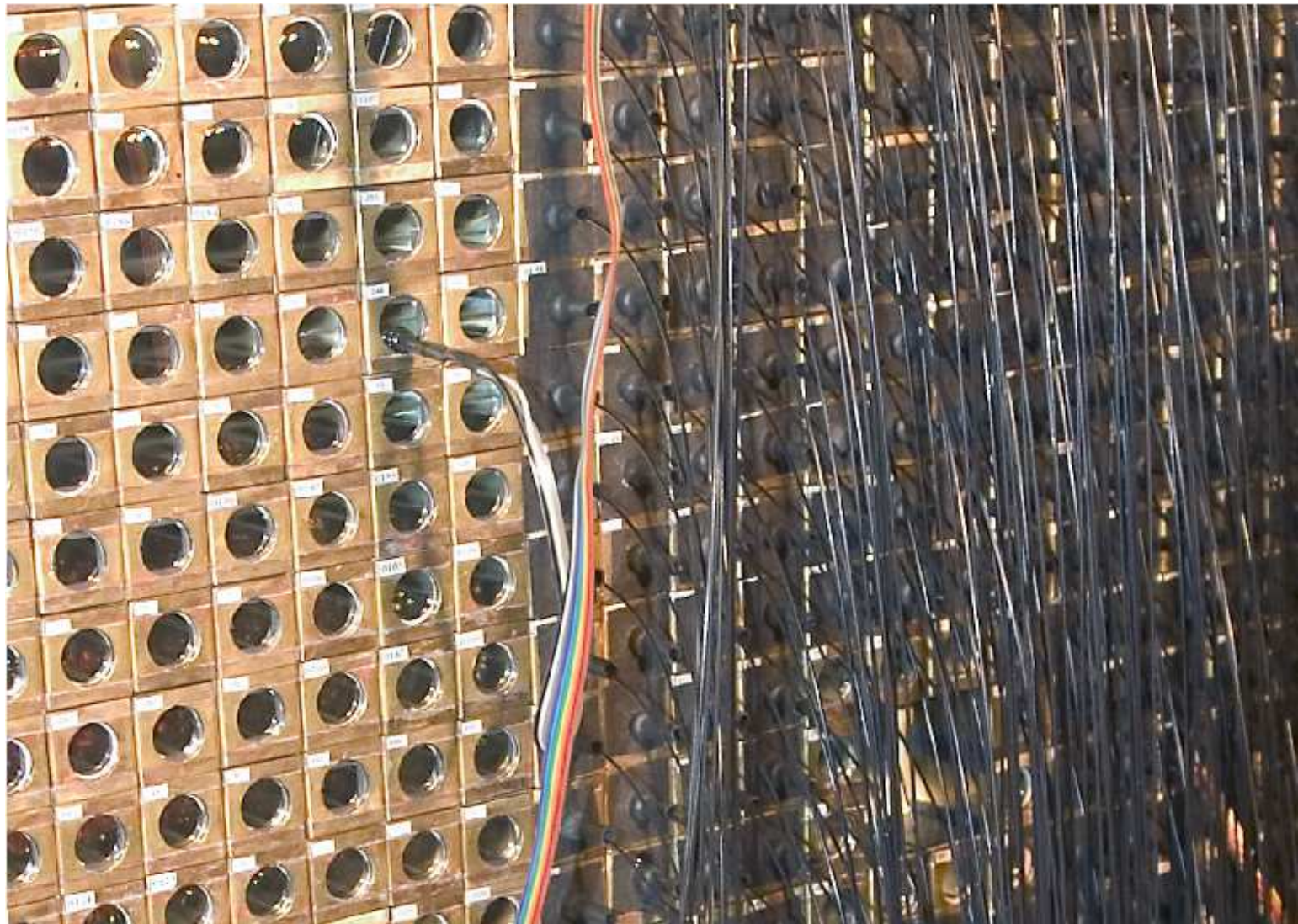


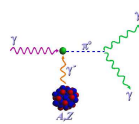
HyCal Assembly – Support Frame and Cooling System





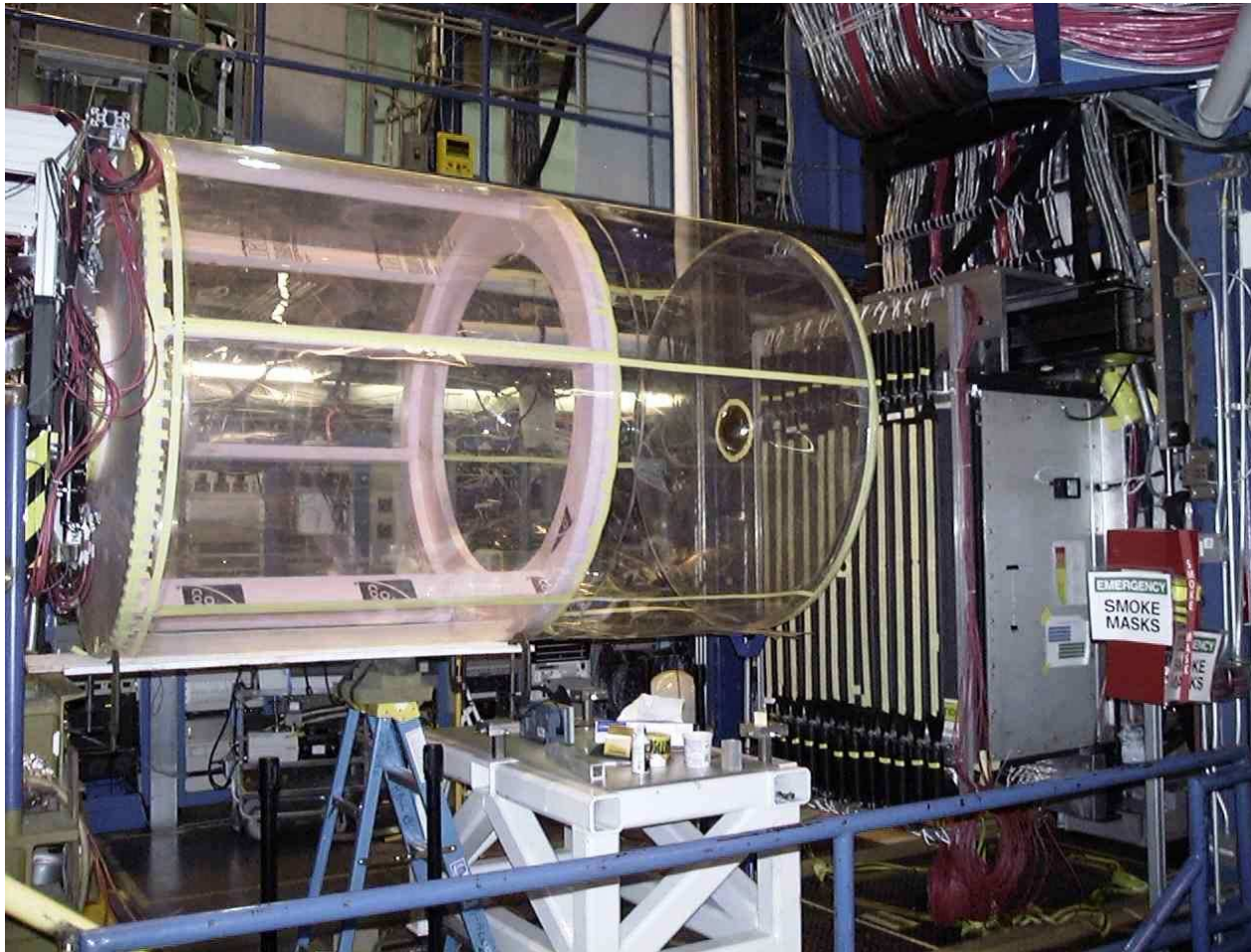
HyCal Assembly – Light Monitoring System

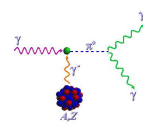




HyCal Calibration –"Snake Scans"

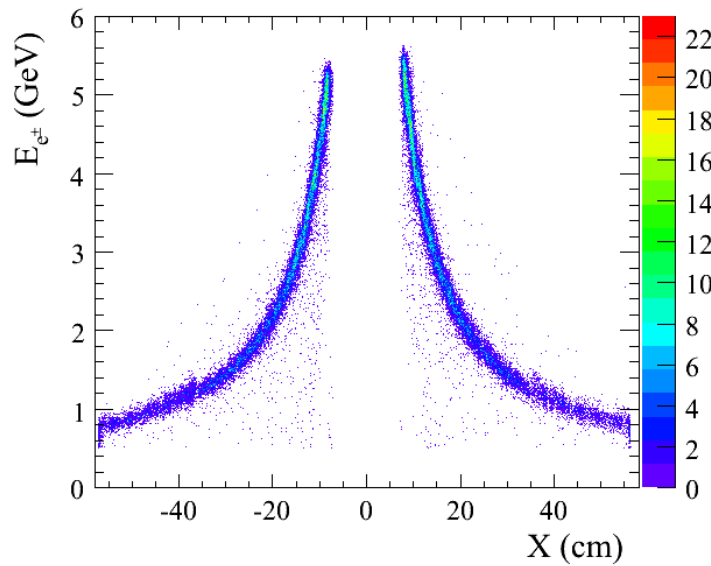
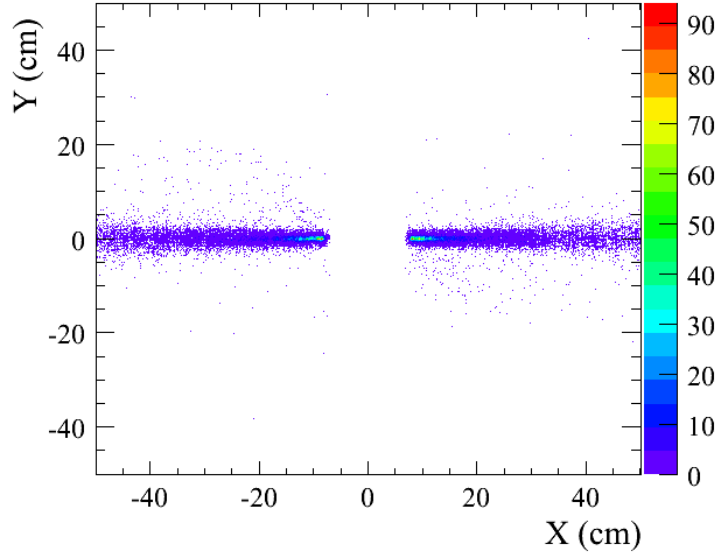
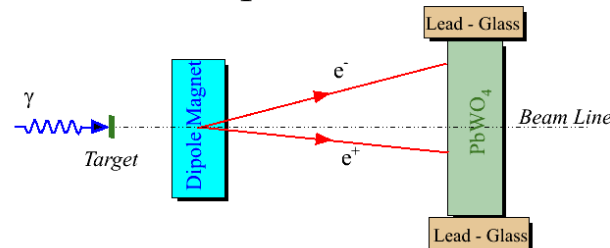
- Full x,y motion allowed each ch. to be scanned through tagged γ beam.
- Performed at both the beginning and end of the experiment.

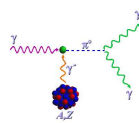




Calibration Reactions: $e^+ e^-$ Pair Production

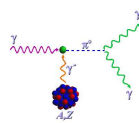
Top View



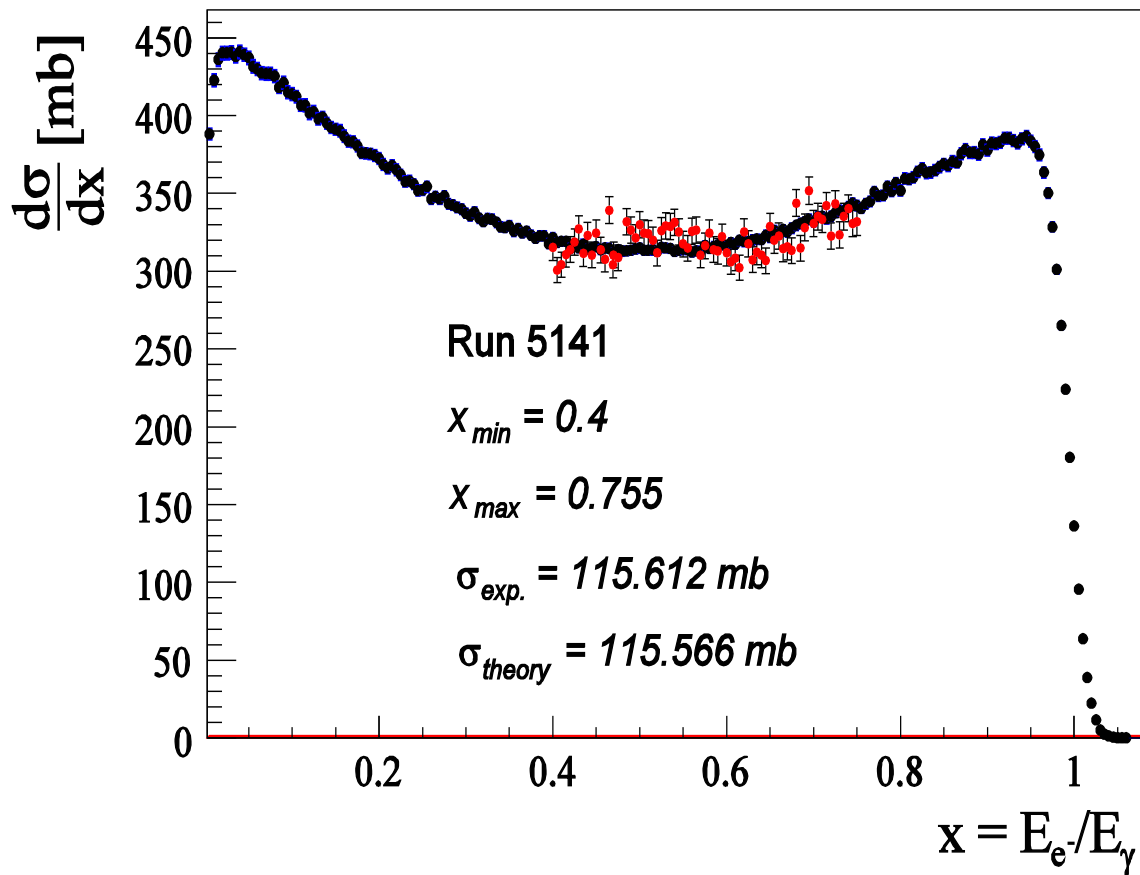


Calculation of Pair Production Cross Section at PrimEx Kinematics

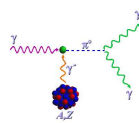
- Bethe-Heitler mechanism of pair production on the nucleus with screening effects due to atomic electrons and Coulomb distortion
- Pair production off atomic electrons, considering excitation of all atomic states and correlation effects due to the presence of other electrons and the nucleus
- Radiative corrections (of order α/π) (i) virtual photon loops and (ii) real photon process like $\gamma + A \rightarrow e^+ + e^- + A + \gamma$
- Nuclear incoherent contribution, $\gamma + p \rightarrow e^+ + e^- + p$
- Nuclear coherent contribution (VCS), $\gamma + A \rightarrow \gamma^* + A \rightarrow e^+ + e^- + A$



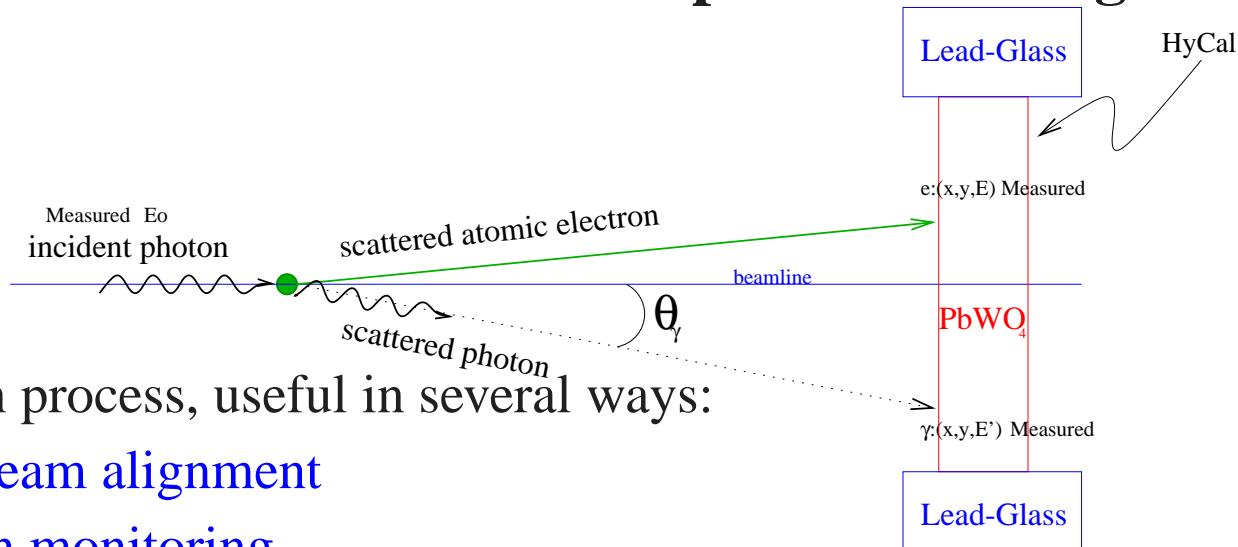
Pair Production Preliminary Result



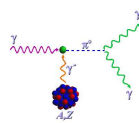
- Agreement with theory at $\sim 1.0\%$ level



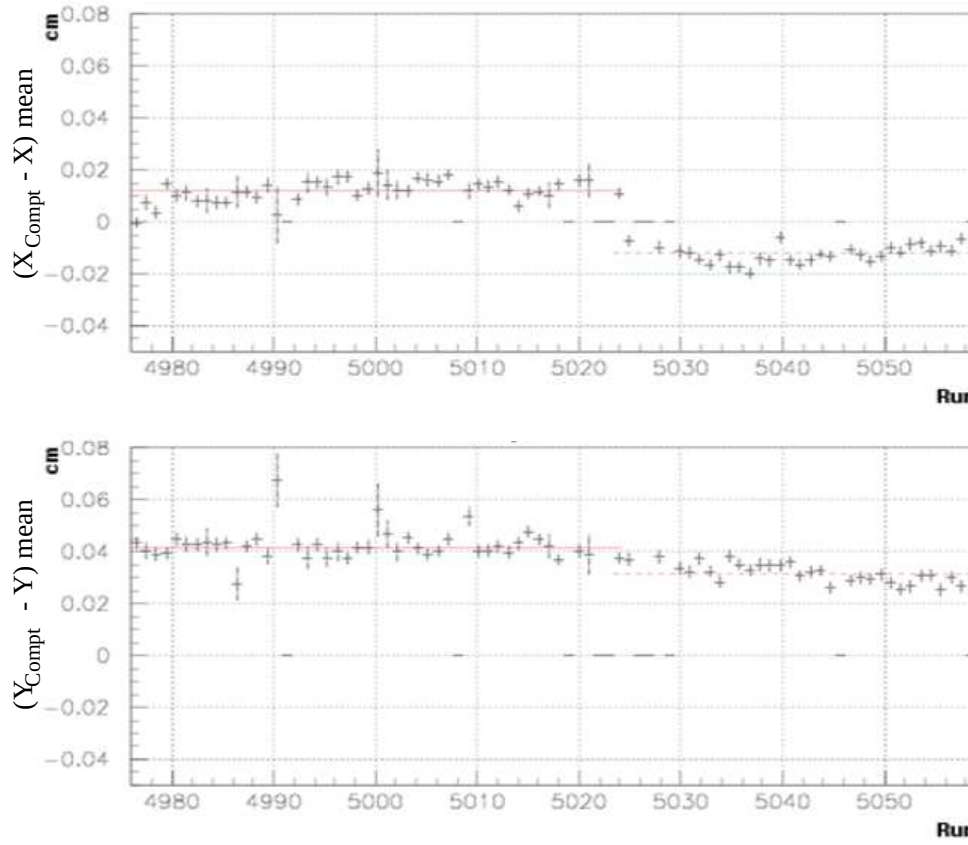
Calibration Reactions: Compton Scattering



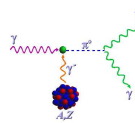
- A well known process, useful in several ways:
 - Detector/beam alignment
 - HyCal gain monitoring
 - Overall check of PrimEx setup to measure absolute cross sections
 - Dedicated "Double-Arm" Compton Runs:
 - Performed on a weekly basis, $B_{PS} = 0$, $I_{beam} \sim 5 - 10 \text{ nA}$
 - Both e^- and scattered photon detected in HyCal
 - Compton Cross Section Measured: ^{12}C and 0.5% X_0 ^4Be
 - "Single-Arm" Compton Data:
 - Dominant Source of Events in π^0 production data-runs
 - $B_{PS} \sim 2 \text{ T}$, $I_{beam} \sim 100 \text{ nA}$, only scattered photon detected



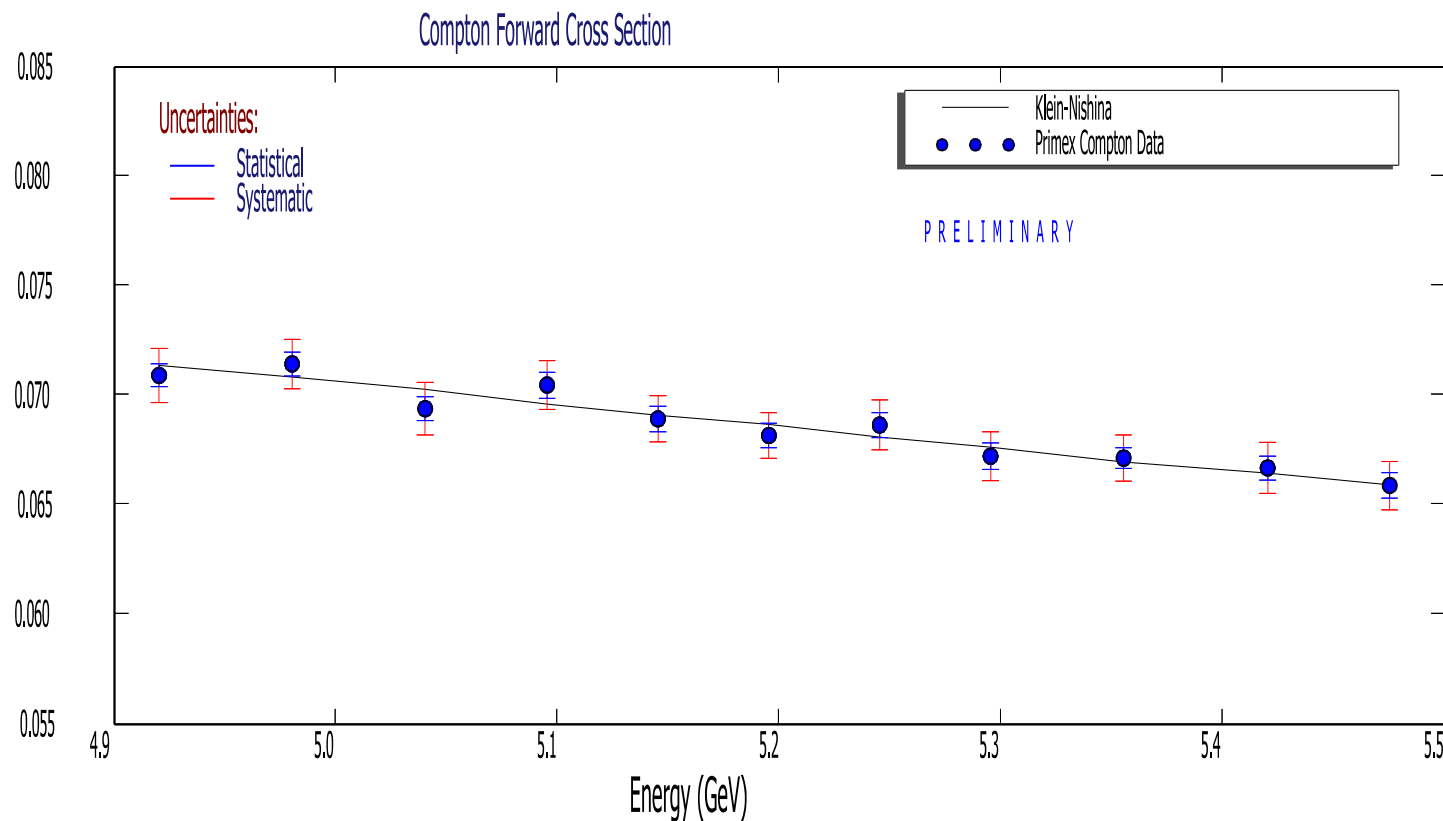
Beam Alignment Monitoring using Single-Arm Compton



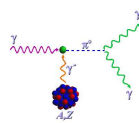
- Only scattered γ measured
- $X \equiv$ reported HyCal coord
- $X_{Compt} \equiv$ calc. (x,y) from Hycal E and Compton kin.
- If beam alignment perfect: $(X_{Compt}-X) = 0$
- Technique tracks alignment at 0.1 mm level
- Jump in X correlated with beamline BPM



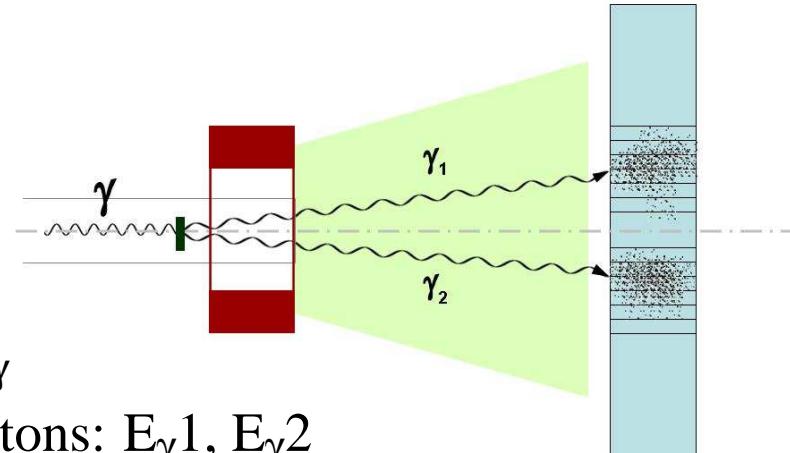
Compton Cross Section Preliminary Result



- Average statistical error: 0.6%
- Total error: 1.3% (dominated by photon flux: 1.0%)



Analysis Details: π^0 Event Selection

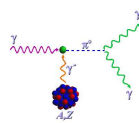


We measure:

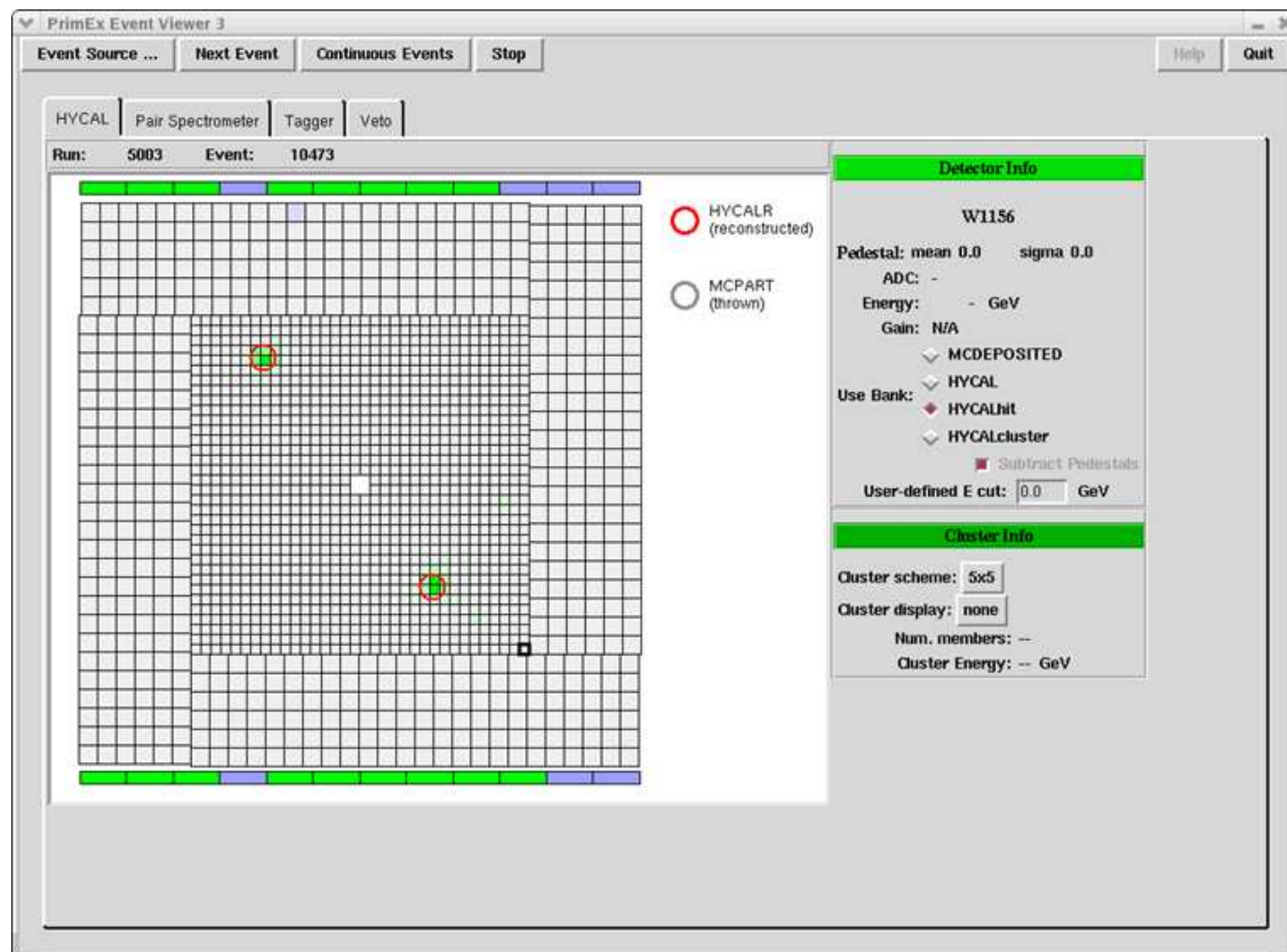
- initial photon energy: E_γ
- energies of decayed photons: $E_{\gamma 1}, E_{\gamma 2}$
- X,Y positions of decayed photons

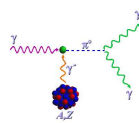
Kinematical constraints:

- Conservation of energy
- Conservation of momentum
- $m_{\gamma\gamma}$ invariant mass

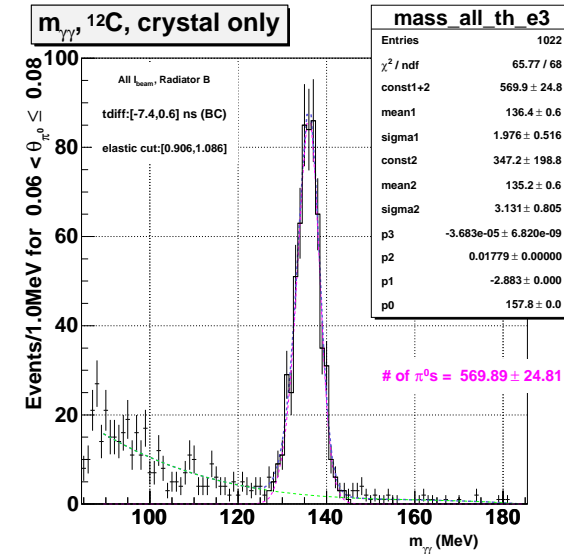
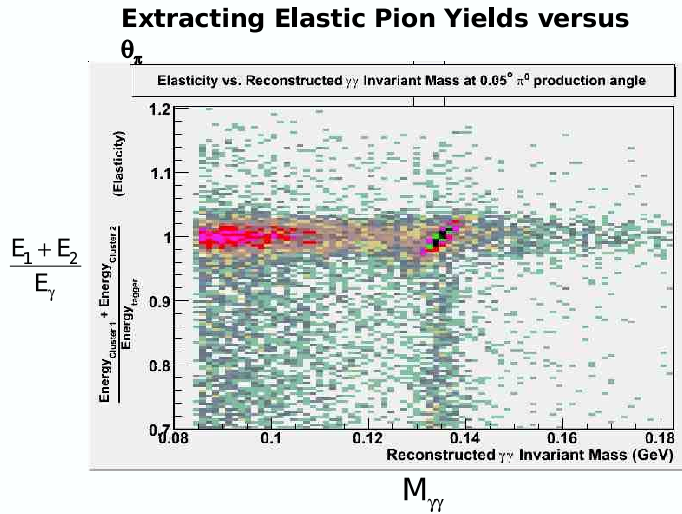


Analysis Details: π^0 Event Selection

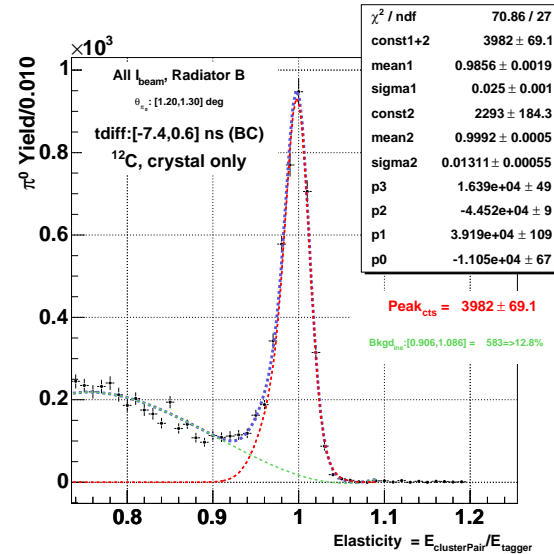


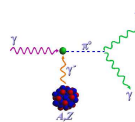
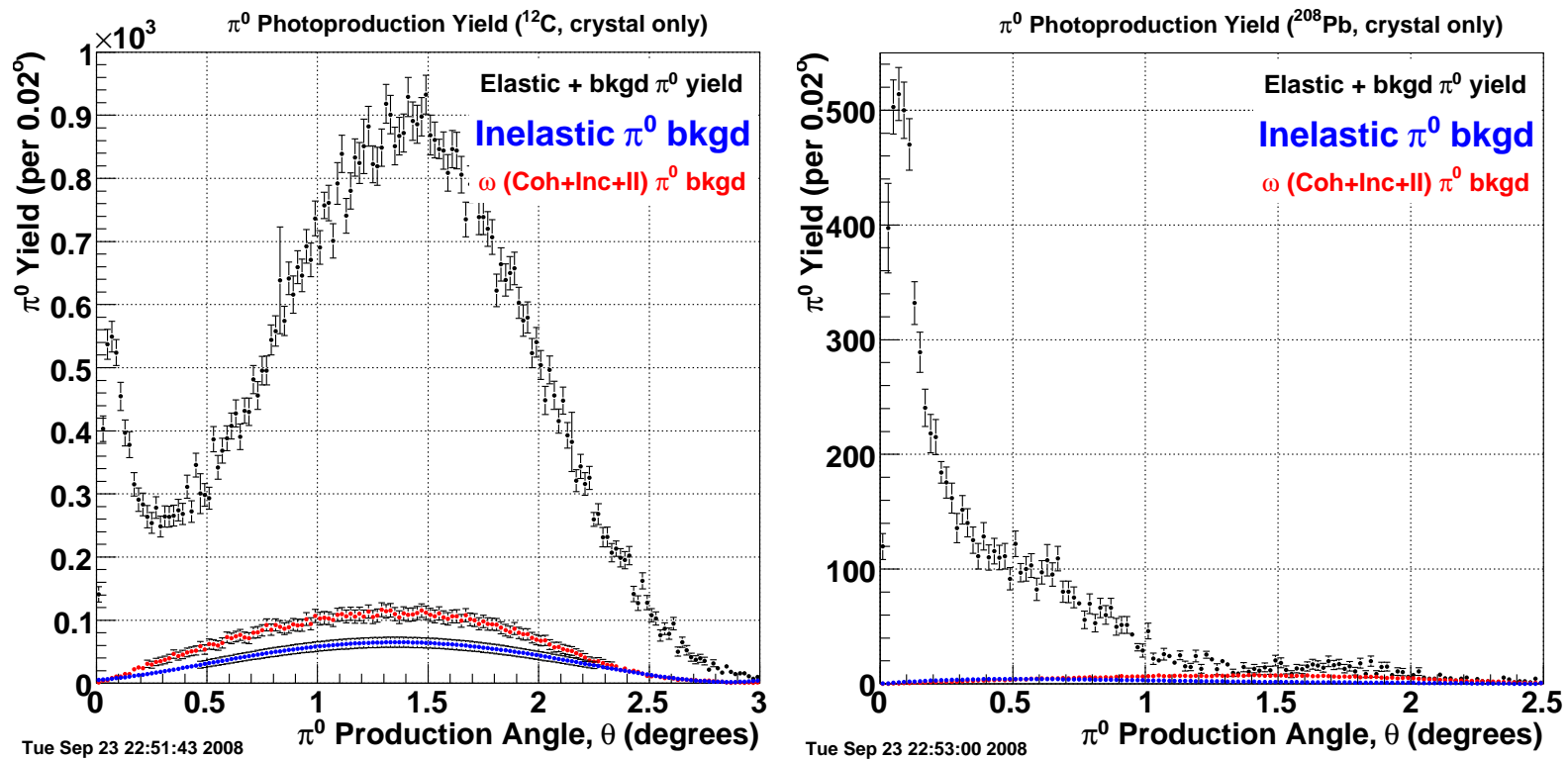


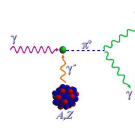
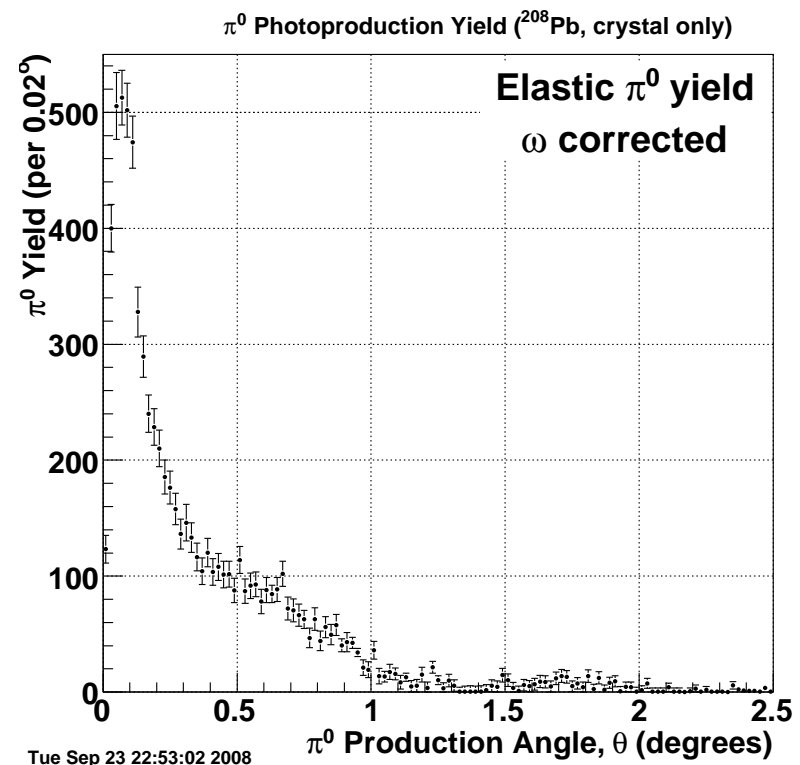
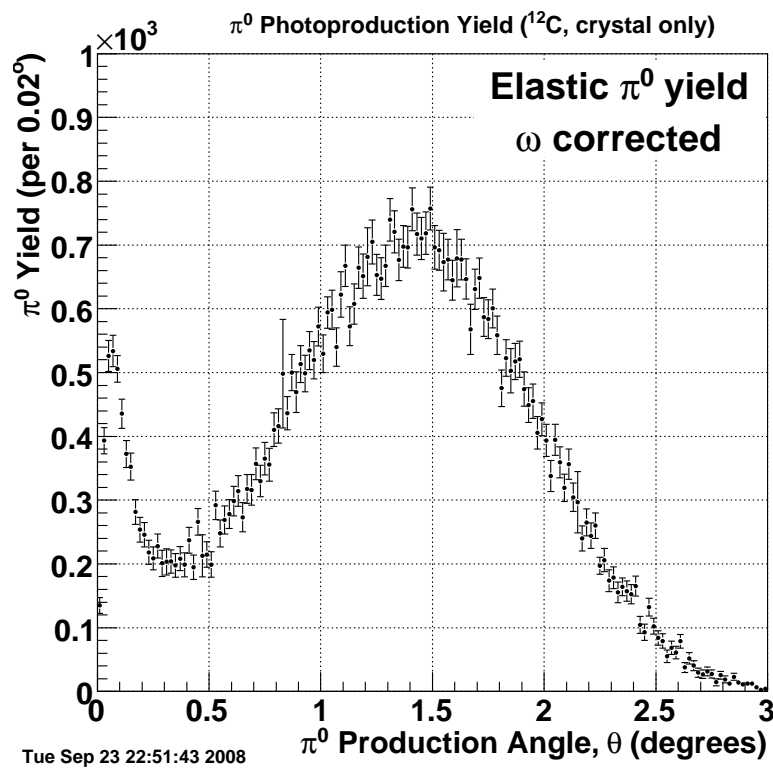
Analysis Details: π^0 Yield Extraction

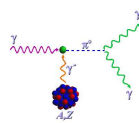


- For each θ_{π^0} bin, apply elastic cut and form $m_{\gamma\gamma}$ distributions; perform fit and extract peak counts = uncorrected yield.
- Correct for inelastic bkgd by evaluating π^0 elasticity distribution explicitly for each θ_{π^0} ; evaluate inelastic bkgd under the elastic peak using fit and subtract from yield.



Analysis Details: Yield with backgrounds (^{12}C and ^{208}Pb)

Final Yields for ^{12}C and ^{208}Pb 



Analysis Details: $\Gamma_{\pi^0 \rightarrow \gamma\gamma}$ Determination

- Convert Yield to Cross Section.

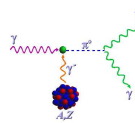
$$\frac{d\sigma_{exp}}{d\theta_{\pi^0}} = \frac{N_{\pi^0}^{yield}(\theta_{\pi^0})}{N_\gamma \times N_t \times \varepsilon_{\pi^0}(\theta_{\pi^0}) \times \Delta\theta_{\pi^0}} \quad (7)$$

- where $N_\gamma \equiv$ # of γ 's on target (uncertainty $\sim 1.0\%$).
- where $N_t \equiv$ target atoms/cm² (thickness mapped to $\sim 0.05\%$).
- where $\varepsilon_{\pi^0} \equiv$ experimental acceptance (uncertainty $\sim 0.6\%$).

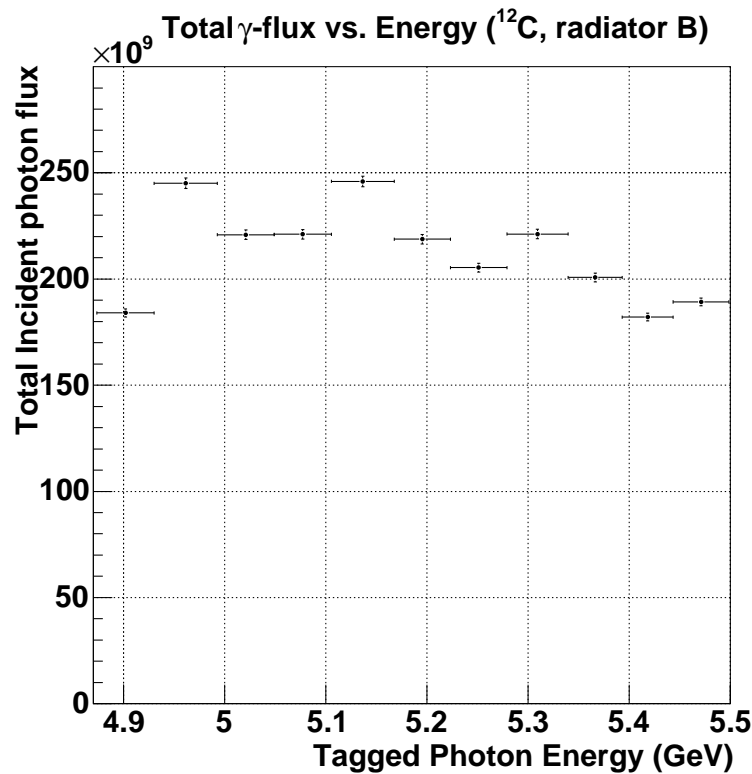
- Fit experimental data with parametrization:

$$\frac{d\sigma_{exp}}{d\theta_{\pi^0}} = b_p \frac{d\sigma_P}{d\theta} + b_{nc} \frac{d\sigma_N}{d\theta} + b_b \frac{d\sigma_I}{d\theta} + 2\cos\phi \sqrt{b_p b_{nc} \frac{d\sigma_P}{d\theta} \frac{d\sigma_C}{d\theta}} \quad (8)$$

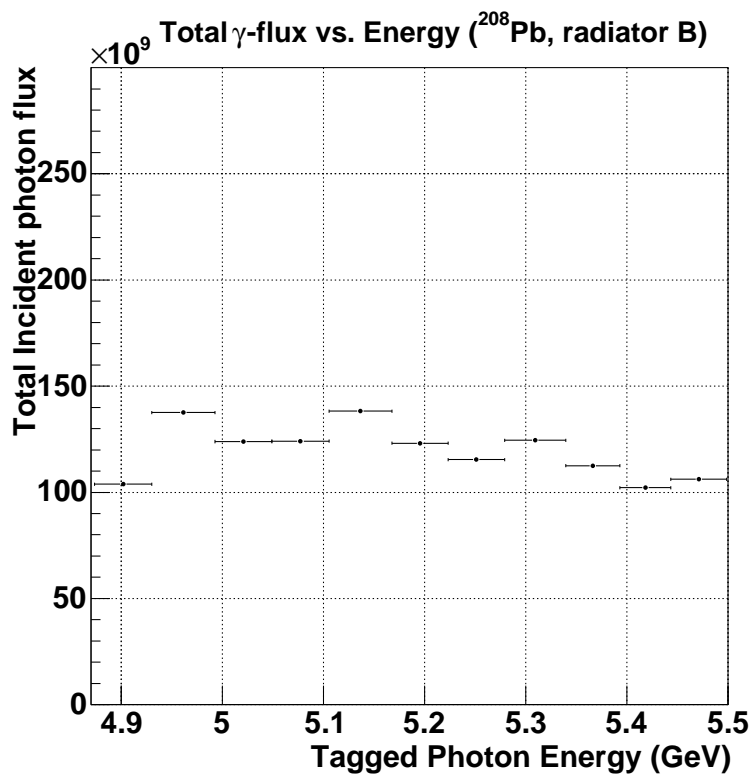
- where the parameter $b_p = \Gamma_{\gamma\gamma}$
 - Vary the four parameters (b_p , b_{nc} , b_b , and ϕ) and minimize χ^2 .



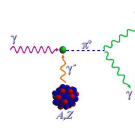
Photon Flux



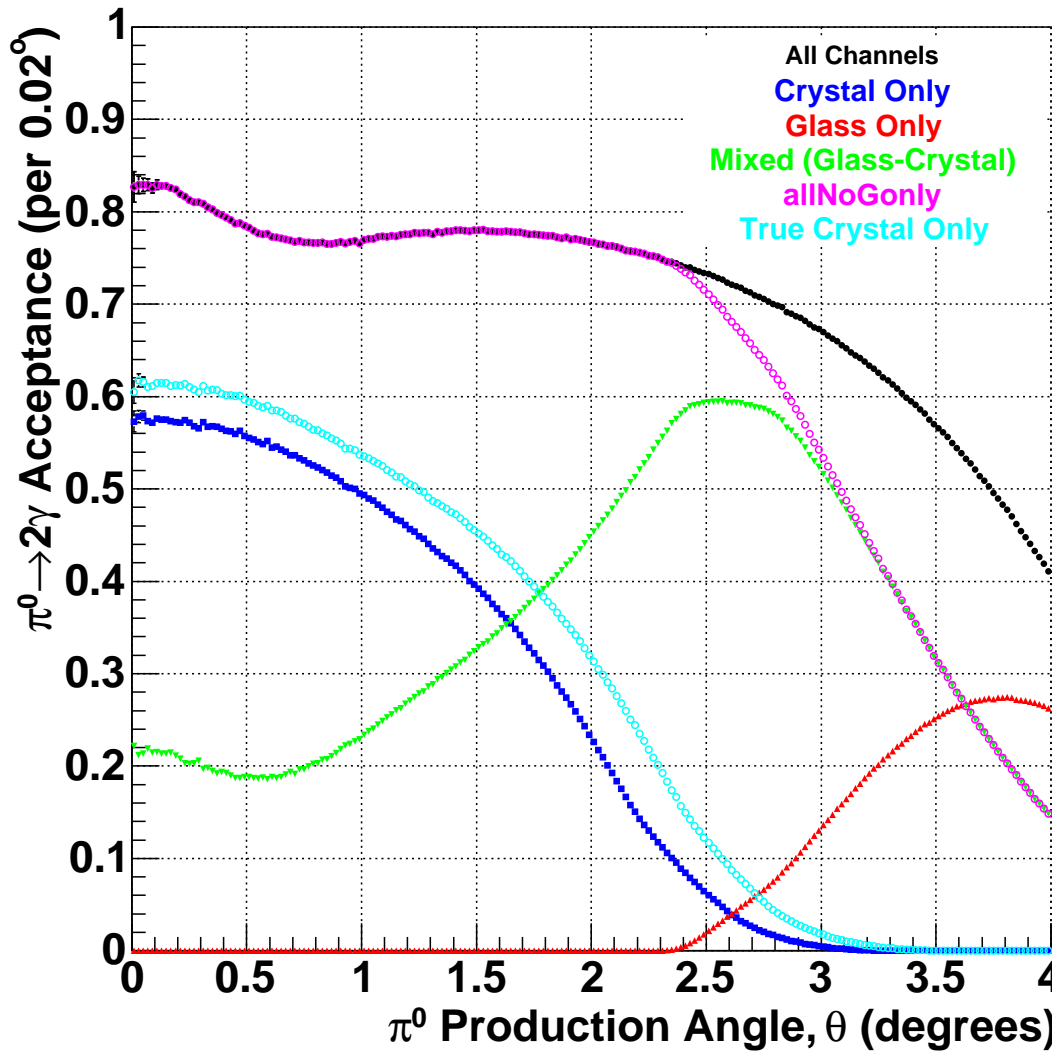
Flux for ^{12}C : $2.33 \times 10^{12} \gamma/\text{s}$

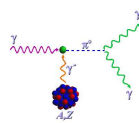


Flux for ^{208}Pb : $1.31 \times 10^{12} \gamma/\text{s}$



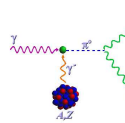
Hycal Geometric acceptance of both π^0 decay γ 's

HyCal π^0 Geometric Acceptance (All Fiducials)

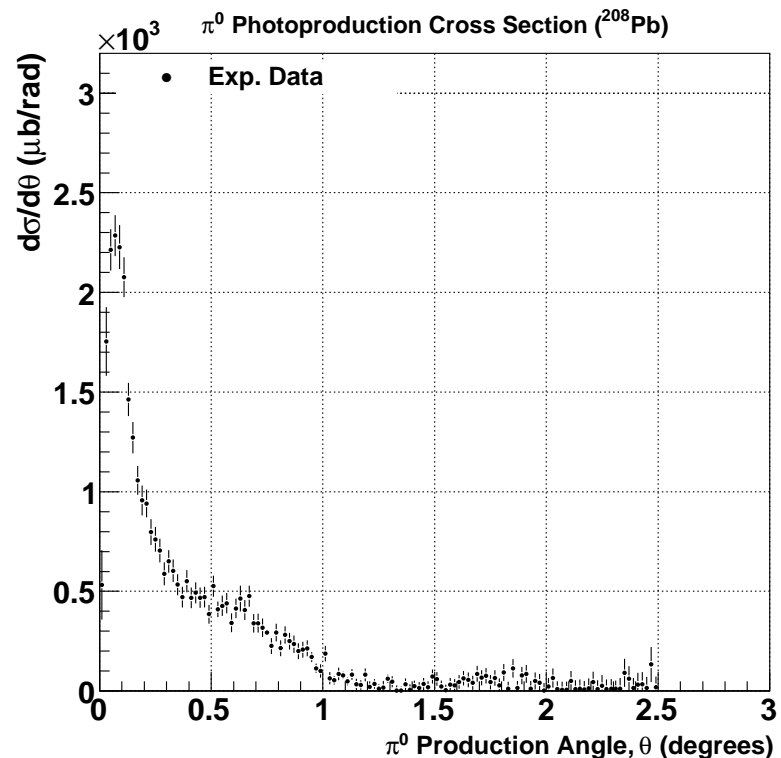
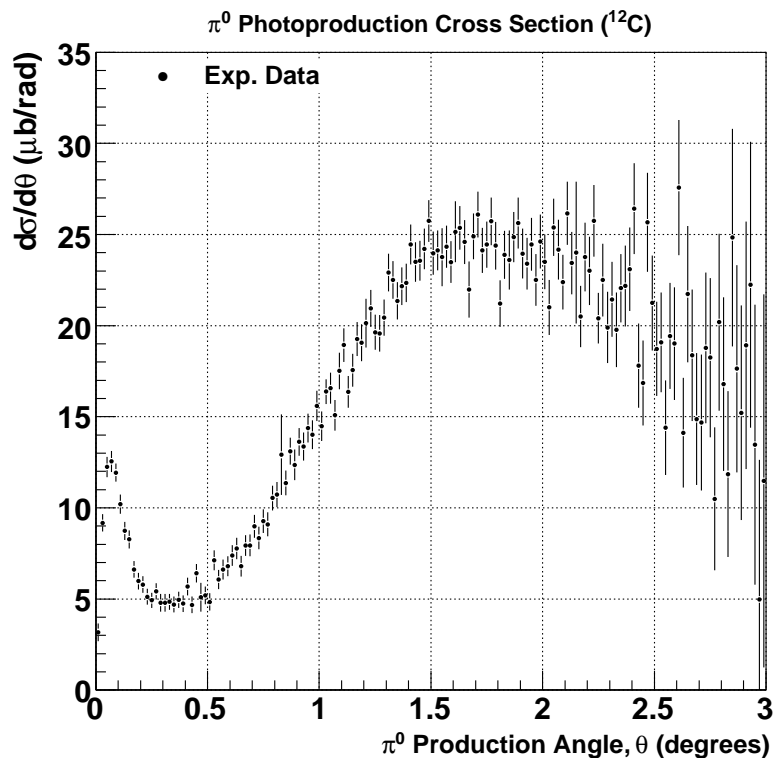
Experimental Efficiencies: ^{12}C

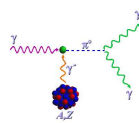
Description	Losses (%)	
	^{12}C	^{208}Pb
Photon Absorption in Target	5.41 ± 0.02	5.92 ± 0.01
Best (tdiff) Candidate selection	2.5 ± 0.3	1.1 ± 0.3
Elasticity Cut: [0.906, 1.086]	1.7 ± 0.3	1.7 ± 0.3
Veto Cut: all flags (0, 1, 2, 3)	1.97 ± 0.12	1.97 ± 0.12
Branching Ratio $\pi^0 \rightarrow \gamma\gamma$	1.2 ± 0.03	1.2 ± 0.03
Total	12.8 ± 0.5	11.9 ± 0.4

Table 1: Summary of non-geometric losses.



Cross Sections





Yield Fit, $\Gamma_{\gamma\gamma}$ Extraction: Procedure

- Parametrize yield using sum of 4 theoretical shapes—smeared according to experimental resolutions.

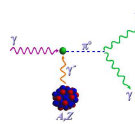
$$\frac{d\sigma_{exp}}{d\theta_{\pi^0}} = b_p \frac{d\sigma_P}{d\theta} + b_{nc} \frac{d\sigma_N}{d\theta} + b_b \frac{d\sigma_I}{d\theta} + 2\cos\phi \sqrt{b_p b_{nc} \frac{d\sigma_P}{d\theta} \frac{d\sigma_C}{d\theta}} \quad (9)$$

→ Calculate theory input shapes (cross sections) energy-weighted according to experimental flux.

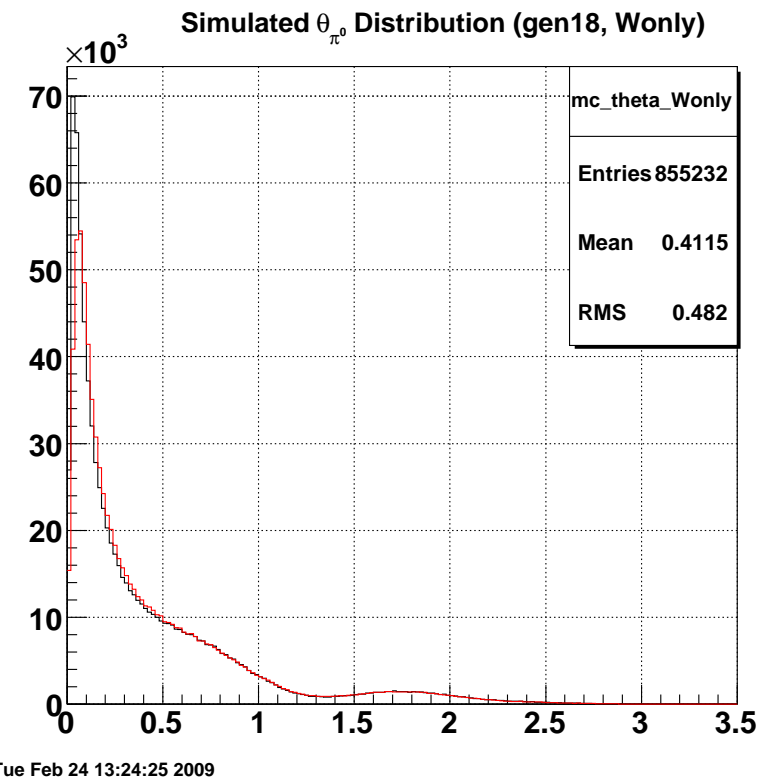
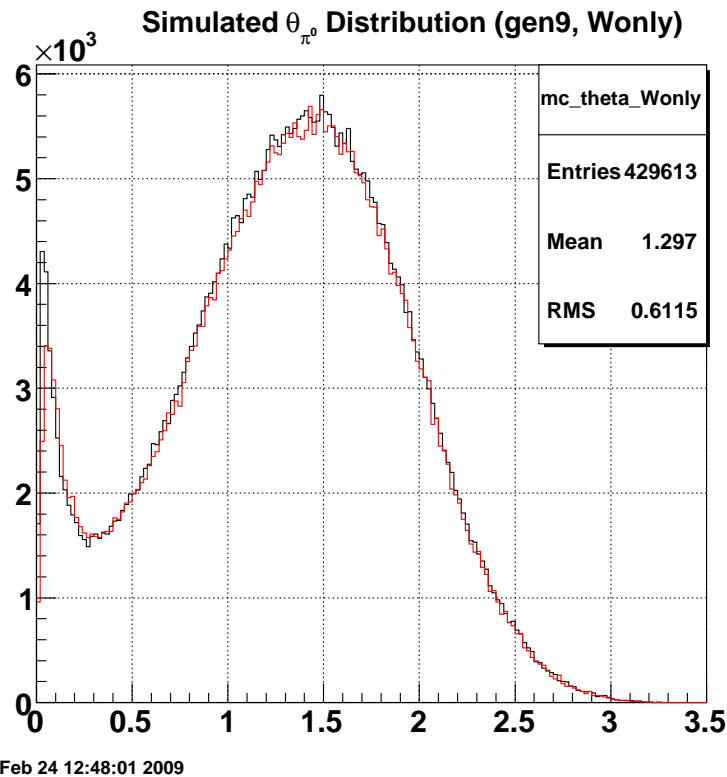
→ Create π^0 event generator based on above cross sections and run through Primsim Monte Carlo.

→ Digitize simulated data and reconstruct events using same algorithms as for real data. Produce simulated yield distributions with built-in experimental resolutions.

- Freely vary amplitudes of 4 shapes and minimize χ^2 .

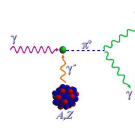


MC Shape Generation: Exmpl. Thrown & Det. Spectra

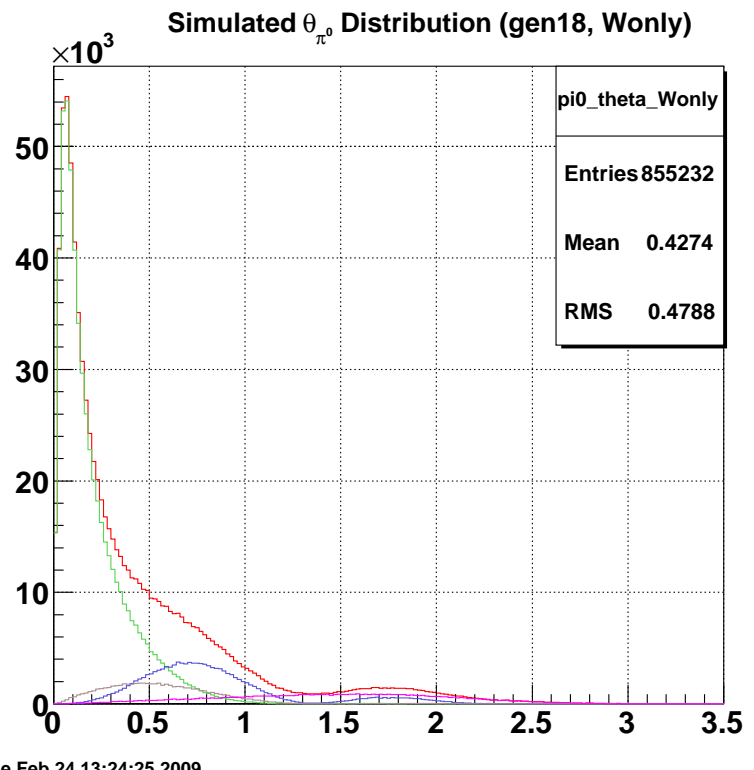
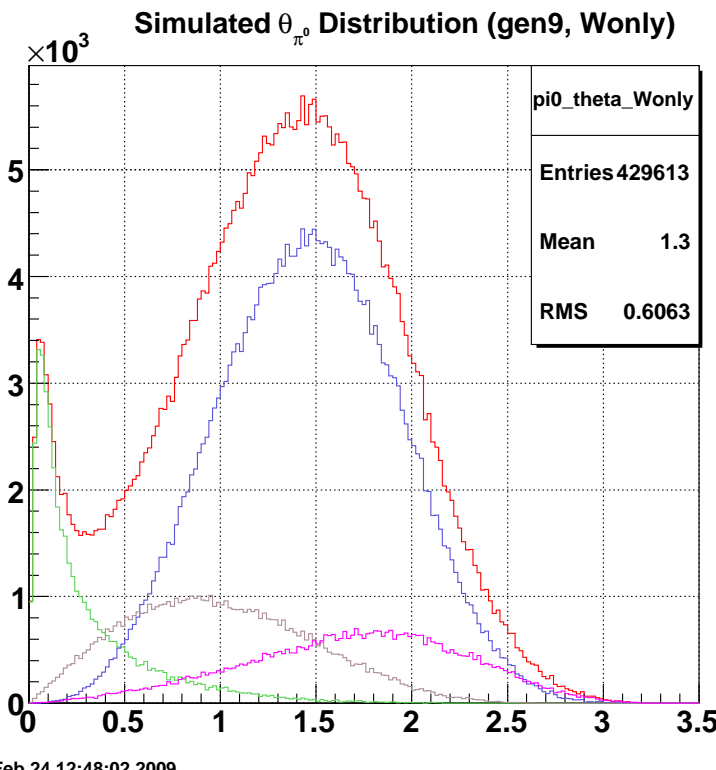


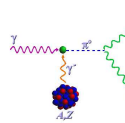
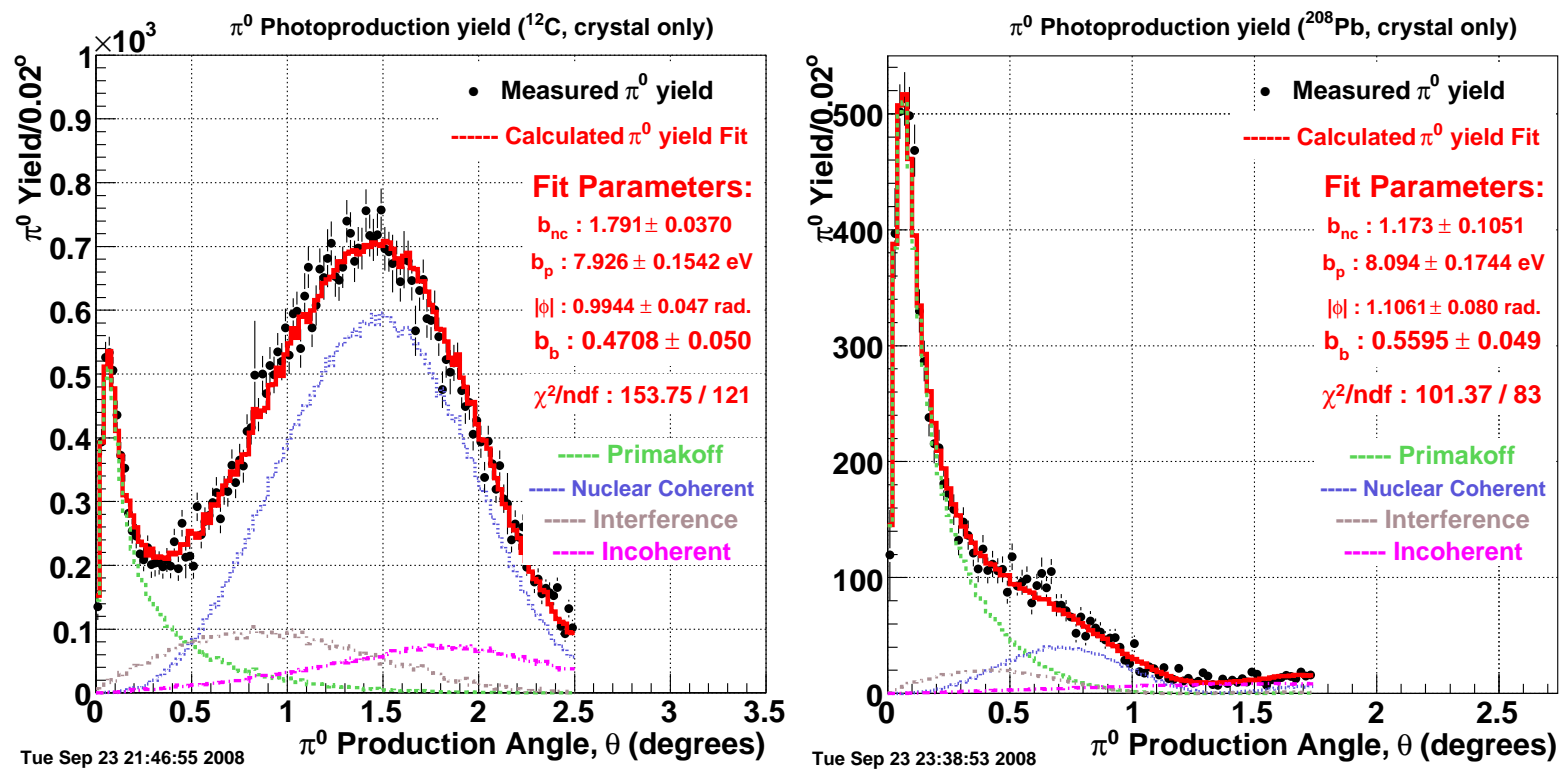
^{12}C : — θ_{π^0} Thrown — θ_{π^0} Detected

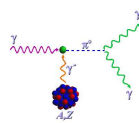
^{208}Pb : — θ_{π^0} Thrown — θ_{π^0} Detected



MC Shape Generation: Exmpl Fit Input Shapes (smeared)

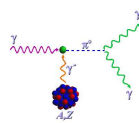


Sample Yield Fits for ^{12}C and ^{208}Pb 



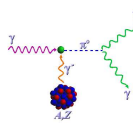
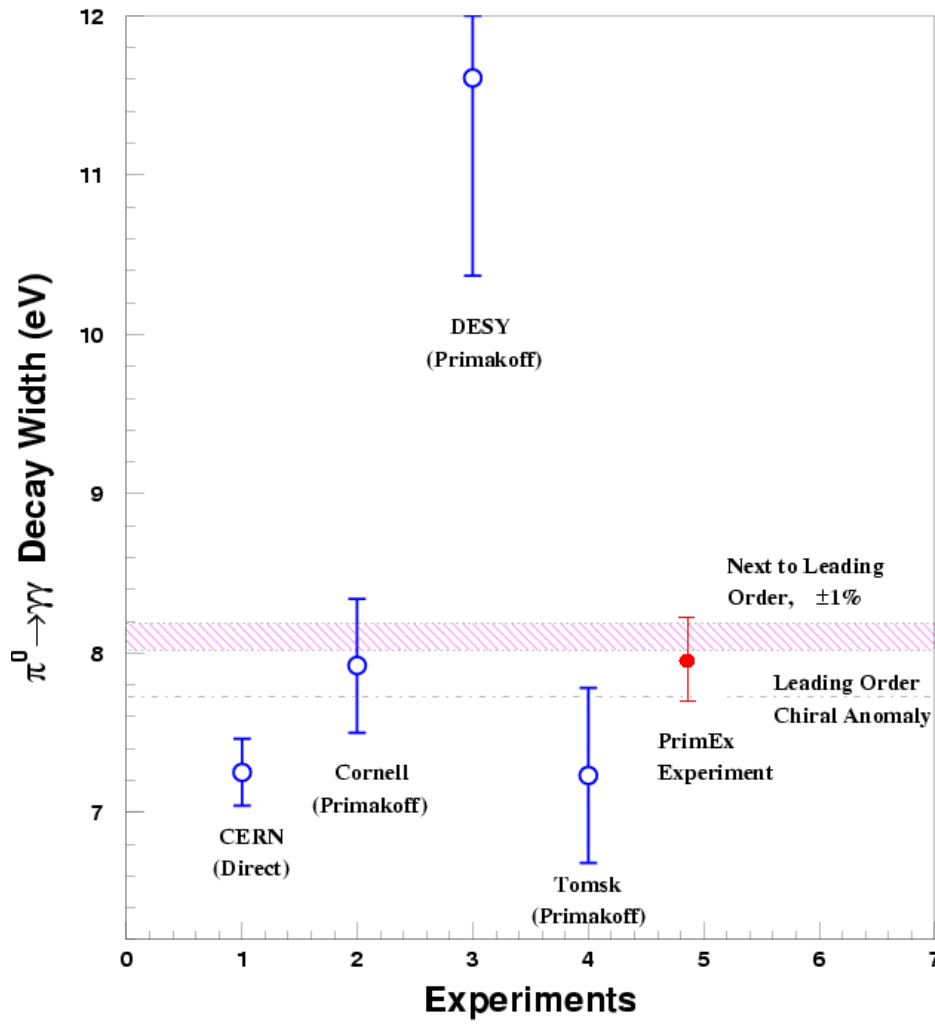
Preliminary Systematic Error Table

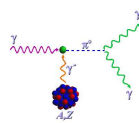
Description	$\Gamma_{\gamma\gamma}$ dev (%)
$m_{\gamma\gamma}$ fits + inelast bkgd corr.	± 1.1
Photon flux	± 0.98
Experimental efficiencies	± 0.5
Fiducial Acceptance	± 0.3
Event Selection	± 0.9
π^0 bkgd from ω and ρ decay	± 1.0
Target thickness	± 0.1
branch ratio	± 0.03
Tagged Photon Energy	± 0.1
Total Systematic Error	$\pm 2.1\%$



Preliminary Theoretical Input (Model) Error Table

Description	$\Gamma_{\gamma\gamma}$ dev (%)	
	^{12}C	^{208}Pb
Incoherent XS shape uncert.	± 1.35	± 0.11
Nuclear coh. XS energy dep.	± 0.16	± 0.06
F_{NC} intermediate state	± 0.02	± 0.73
π -N cross section uncertainty		
Total Model Error	± 1.38	± 0.74

 $\Gamma_{\pi^0 \rightarrow \gamma\gamma}$ Preliminary Result



Summary and Outlook

- High Quality precision π^0 photoproduction data on ^{12}C and ^{208}Pb targets using $4.9 \leq E_{\gamma}^{\text{tagged}} \leq 5.5$ GeV has been collected and analyzed by the PrimEx Collaboration.
- Preliminary cross section results from studied calibration reactions e^+e^- production and Compton scattering are both in excellent agreement with theory (at the 2% level).
- All three \sim independent π^0 analysis groups have achieved very consistent results.
- The preliminary π^0 partial width result:
$$\Gamma_{\pi^0 \rightarrow \gamma\gamma} = 7.93 \text{ eV} \pm 2.0\% \text{ (stat)} \pm 2.1\% \text{ (syst)} \pm 1.1\% \text{ (model)}.$$
- The mean lifetime: $(8.20 \pm 0.25) \times 10^{-17} \text{ s}$
- Preliminary $\Gamma_{\pi^0 \rightarrow \gamma\gamma}$ results from both targets in excellent agreement.
- Continued work on reducing systematic error and finalizing results.