

# KLOE $\pi^+ \pi^- \gamma / \mu^+ \mu^- \gamma$ analysis

## Introduction slides

Lorenzo Cotrozzi on behalf of the KLOE  $2\pi$  HVP group

Muon biweekly | 01/06/2026 | Liverpool



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# Outline

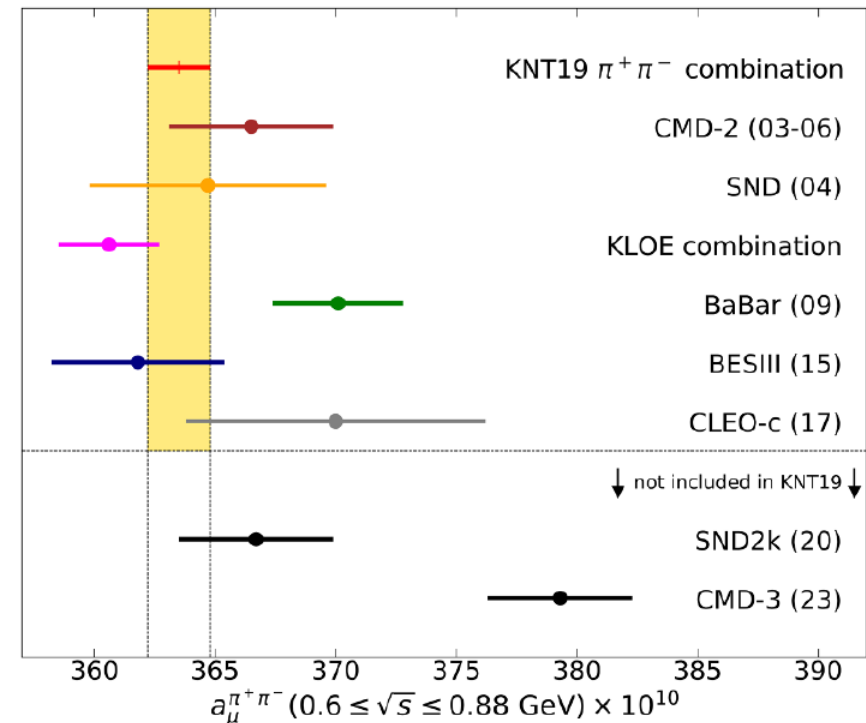
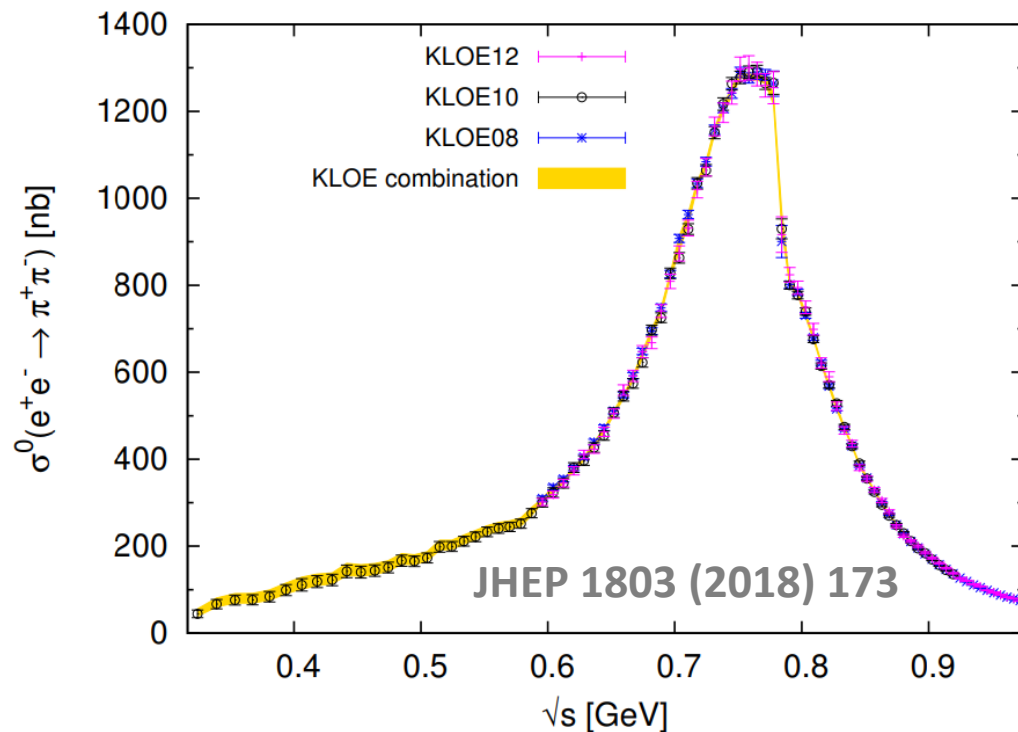
- Brief refresher of the ongoing KLOE-nxt analysis
- Updates since last time ([12/01/2026](#)):
  - News, computing milestones
  - Recent presentations and upcoming conference season
- [If there is time at the end] General  $g-2$  puzzle thoughts



# KLOE $2\pi$ HVP analysis

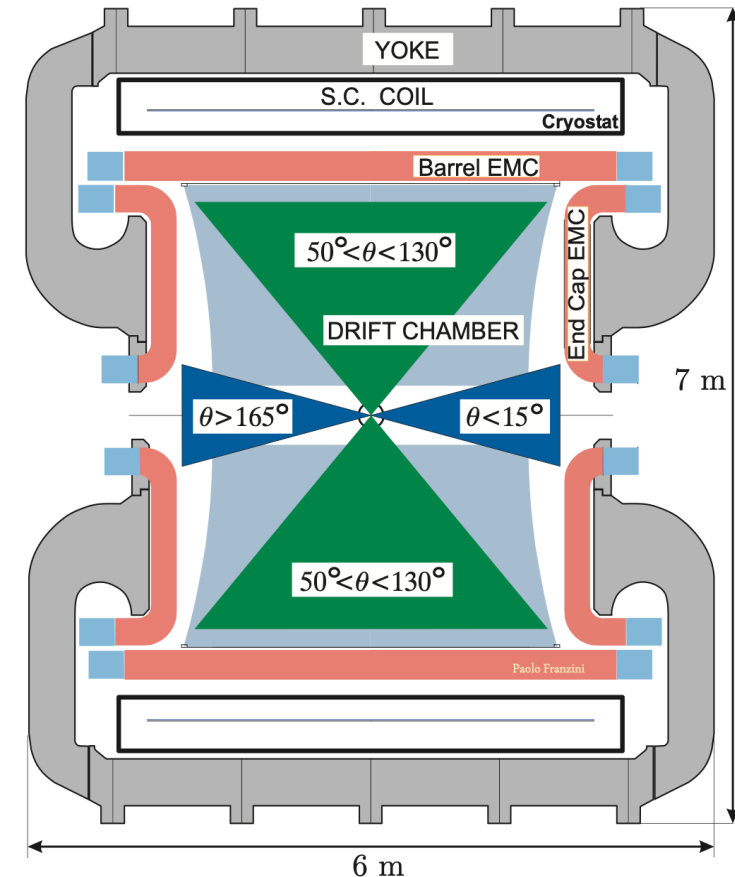
**Data-driven approach** for the theoretical prediction of  $a_\mu^{HLO}$ :

- Experimental input from  $\pi^+\pi^-$  channel contributes as  $\sim 75\%$
- Long-standing tension ( $2.8\sigma$ ) between KLOE and BaBar; recent CMD-3 in tension with both ( $5.1\sigma$  and  $2.3\sigma$  resp.)
- KLOE operated at  $\sqrt{s} = 1020$  MeV using **method of ISR return**



# New KLOE-nxt analysis

- **$1.7 \text{ fb}^{-1}$  from 2004/2005 data**, with 25 million  $\pi\pi\gamma$  events (7 times more statistics than published analyses, never analyzed before) +  $232 \text{ pb}^{-1}$  from 2006 off-peak data for additional cross checks and systematic studies
- Small Angle (SA) selection cuts on undetected photons:  
$$\theta_\gamma < 15^\circ \text{ or } \theta_\gamma > 165^\circ$$
- 2 pions (muons) at large angle:  
$$50^\circ < \theta_{\pi,\mu} < 130^\circ$$
- **Normalized to  $\mu\mu\gamma$**
- We're tackling many aspects of the analysis to reach a two-fold improvement on  $a_\mu^{\pi\pi}$  uncertainty w.r.t. KLOE12 → goal of 0.4% total uncertainty
- Many new analysis techniques and also much theory work



# KLOE-nxt roadmap

Tracking  
Luminosity (for QED test)  
Unfolding  
Detector efficiency  
Background subtraction  
**Blinding**

- We're tackling many aspects of the analysis using new techniques
- Strong involvement of Lorenzo Punzi in Pisa, who spent a month here in March to work with us

□ Background subtraction was the dominant systematic in KLOE12: goal to improve it by a factor of x3

□ KLOE12:  $0.3\%_{stat} \oplus 0.2\%_{th} \oplus 0.7\%_{syst} \approx 0.8\%_{total}$

KLOE-nxt goal:  $0.1\%_{stat} \oplus 0.2\%_{th} \oplus 0.3\%_{syst} \approx 0.4\%_{total}$



# Computing milestones since January 2026

- Majority of data (especially 2004/2005) transferred to CNAF (Bologna) for backup **and** for active reprocessing and analysis
- KLOE code ported from IBM to Linux to run at CNAF
- New data format, based on ROOT, implemented for a smooth analysis on light files that contain all of the essential information

## Processing at CNAF:

- 27/02/26: successfully produced root-tuples from all raw files present at CNAF (90% of KLOE-1 data; w.i.p. to recover the rest)
- 23/03/26: successfully produced Monte Carlo at CNAF, implementing recent BabaYaga@NLO generator



# KLOE HVP presentations

Recent:

- Frascati Scientific Committee: dedicated report on our analysis and on computing efforts at CNAF
- IOP conference [Niels]
- Latest HEP annual meeting [Niels, Fedor]

Upcoming:

- RadioMonteCarLow2 workshop this week in Turin
- PhiPsi conference next week in Pisa
- 9th Theory Initiative Workshop in August

We always include the strong involvement with the theory group in Liverpool: see latest update at the muon biweekly: [23/03/2026](#)



# Summary

- ❑ The KLOE-nxt workflow has been defined, with the analysis being carried out in a blinded fashion and mostly led by Liverpool
- ❑ The goal is a threefold reduction of the statistical uncertainty and twofold reduction of systematic uncertainty w.r.t. KLOE12, in order to reach  $\sim 0.4\%$  on  $a_{\mu}^{HLO-2\pi}$
- ❑ Big effort on the computing side, to preserve data and work at CNAF
- ❑ Combined experimental efforts with theory collaborators to develop NNLO Monte Carlo generator  $\rightarrow$  A rich analysis program, that we will present often in the upcoming conference season!



# THANK YOU FOR YOUR ATTENTION!



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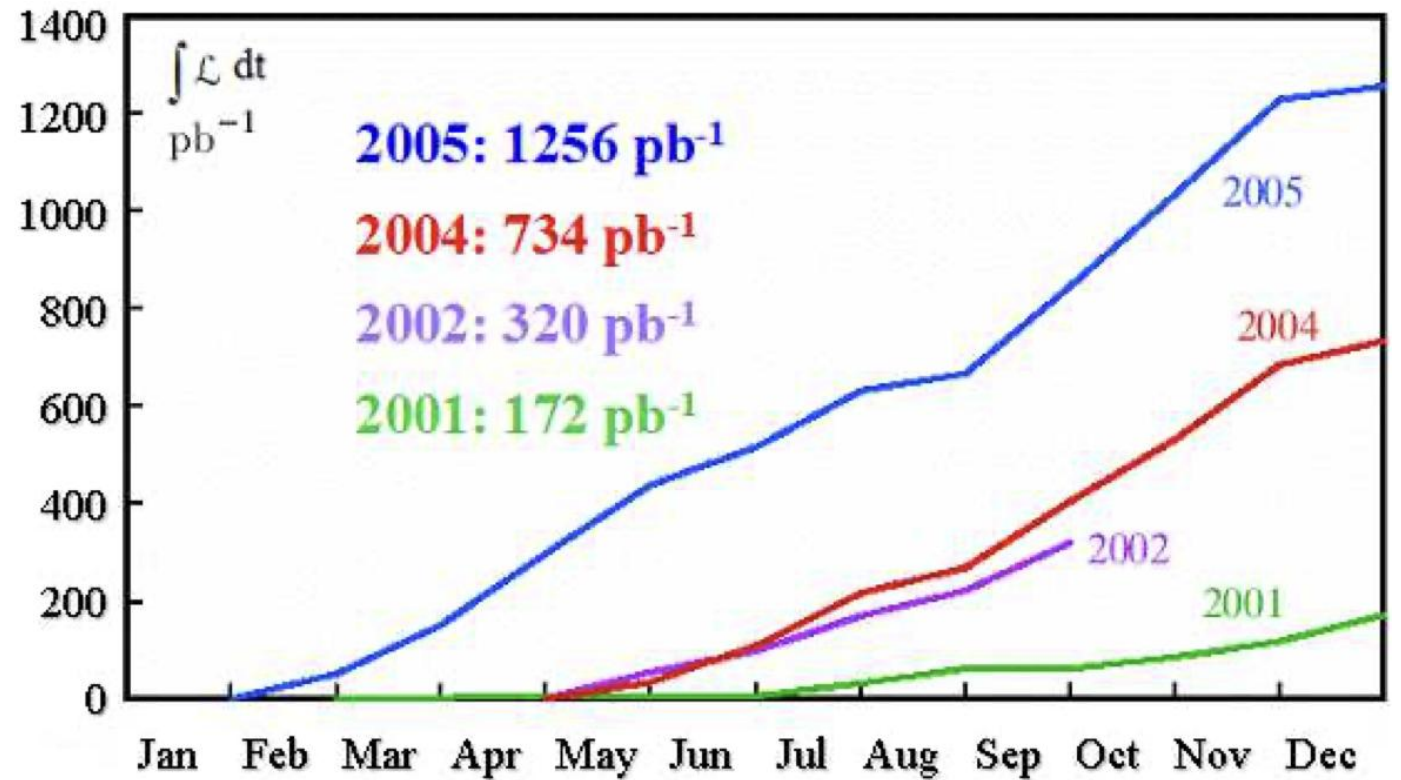
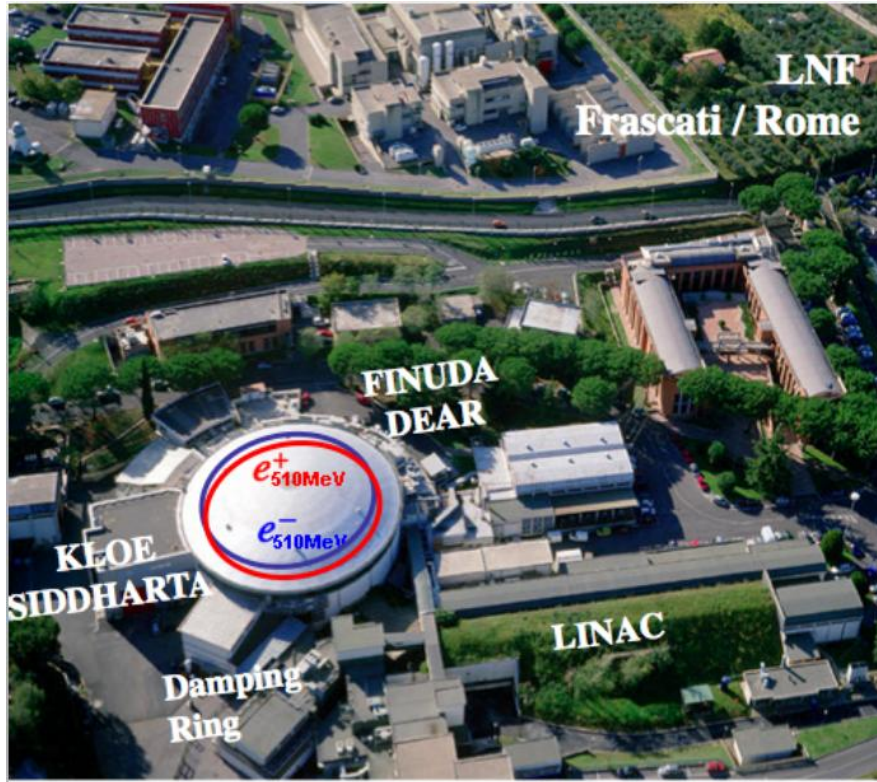
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**BACKUP**

# KLOE data campaign



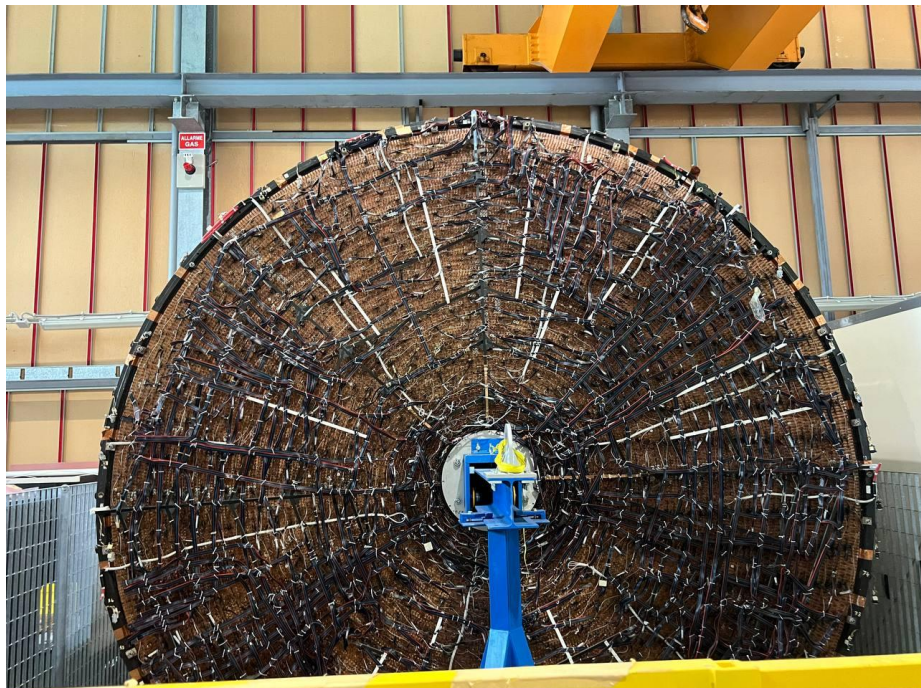
- Total of  $2.4 \text{ fb}^{-1}$  collected from 2001 to 2006: mostly on  $\phi$  peak ( $\sim 1020 \text{ MeV}$ ), small portion collected in 2006 off-peak
- KLOE detectors: drift chamber and electromagnetic calorimeter, continuously monitored and calibrated on-site, inserted in 0.52 T solenoidal magnetic field



# KLOE detectors

Very good performances, continuously calibrated while running

Drift chamber

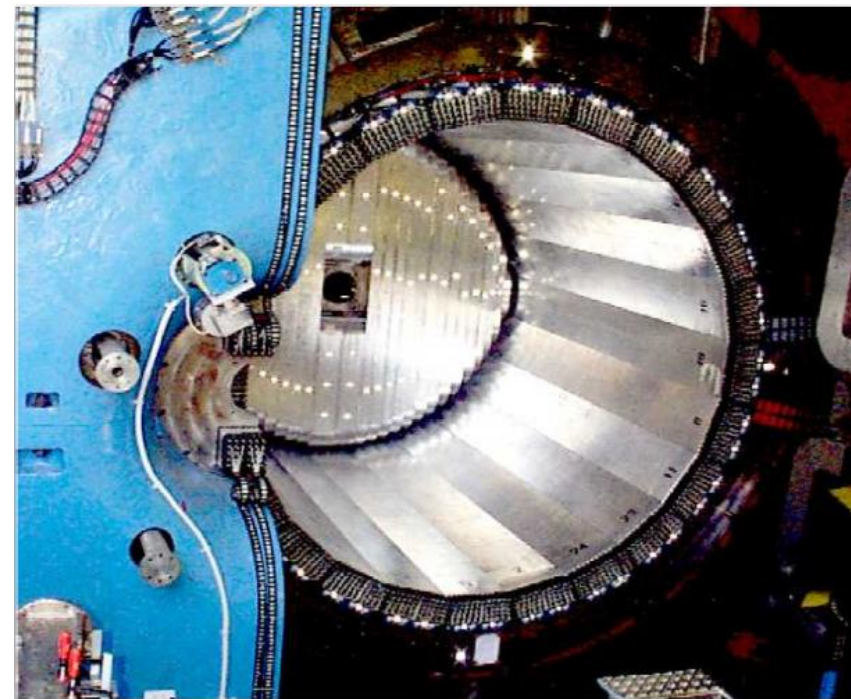


Excellent momentum resolution:

$$\sigma_p/p = 0.4\%$$

$$\sigma_{r\phi} = 150\mu\text{m}, \sigma_z = 2\text{mm}$$

EM Calorimeter



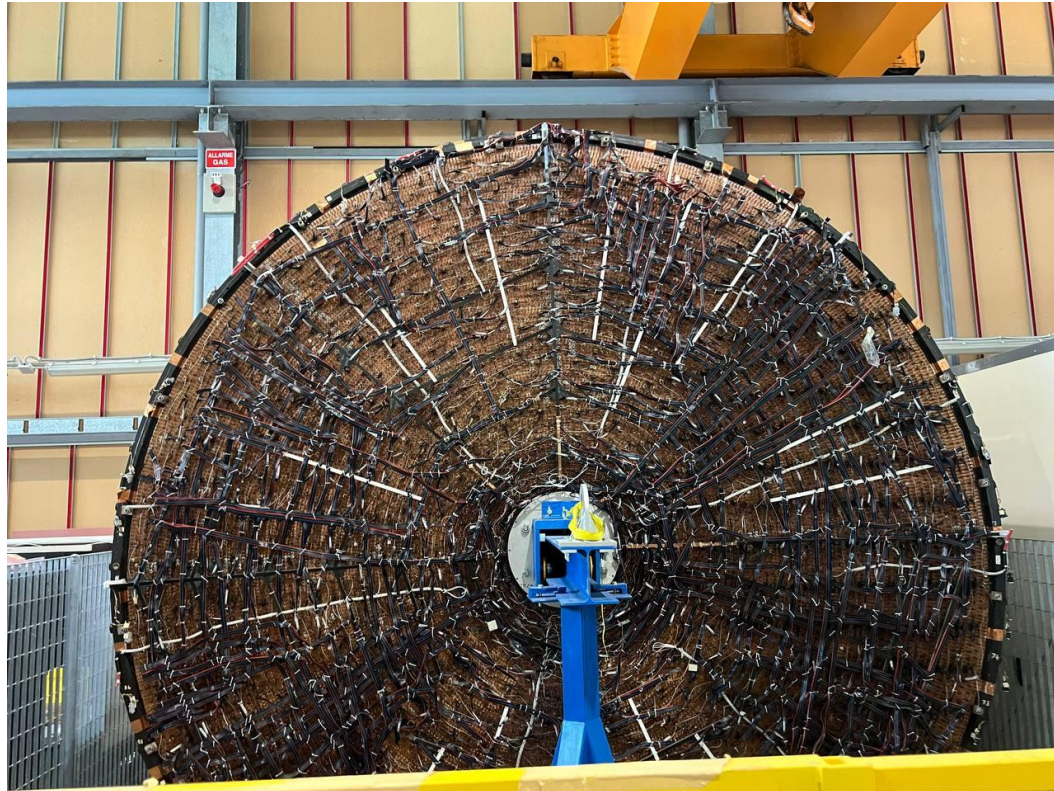
Excellent time resolution:

$$\sigma_t[\text{ps}] = 54/\sqrt{E[\text{GeV}]} \oplus 140$$

$$\sigma_E/E = 5.7\%/\sqrt{E[\text{GeV}]}$$



# KLOE detectors: drift chamber



Full stereo cylinder (3.3m long, 2m radius)  
surrounding beam pipe hole of 25cm in radius

Chamber filled with 90% helium, 10% isobutane

52'140 wires organized in different layers: in  
each layer, wires are parallel; wires of different  
layers have different stereo angle  $\rightarrow$  good  $\sigma_z$

Described in [2002 Paper](#)

Excellent momentum resolution:

$$\sigma_p/p_T = 0.4\%, \sigma_{r\phi} = 150\mu\text{m}, \sigma_z = 2\text{mm}$$



# KLOE detectors: EM calorimeter

98% solid angle coverage: 24 modules form the barrel,  
32 modules form the end-cap

Sampling calorimeter with lead passive layers and  
scintillating fibers, read out by light guides into PMTs

5 layers of calorimeter modules organized in  
4.4x4.4cm<sup>2</sup> areas

Detect photons in the energy range [20, 500] MeV

Described in [2002 Paper](#)

Excellent time resolution:

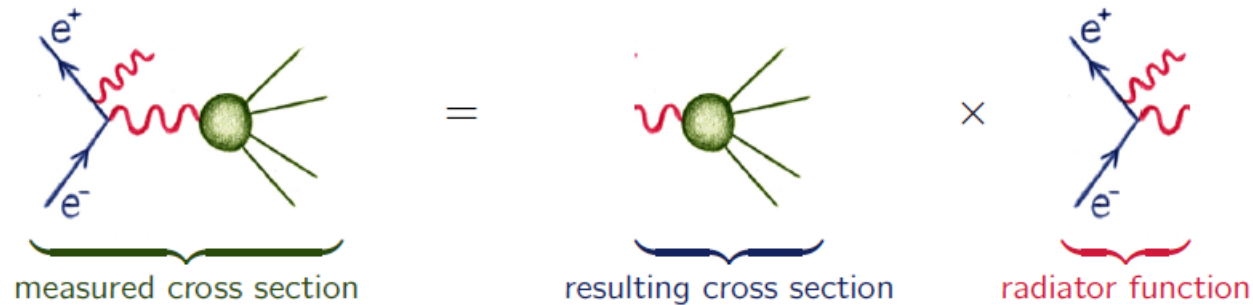
$$\sigma_t[\text{ps}] = 54/\sqrt{E[\text{GeV}]} \oplus 140, \quad \sigma_E/E = 5.7\%/\sqrt{E[\text{GeV}]}$$



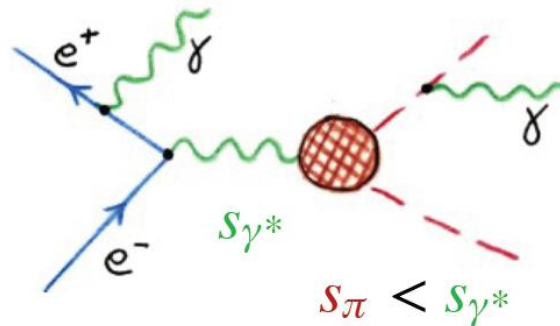
# Method of Initial State Return

- ISR technique to scan  $\sqrt{s}$  : radiator function  $H(s, M_{had}^2)$  relates differential cross section  $e^+e^- \rightarrow \pi^+\pi^-\gamma$  to  $e^+e^- \rightarrow \pi^+\pi^-$

$$\frac{d\sigma(e^+e^- \rightarrow had + \gamma)}{dM_{had}^2} = \frac{\sigma(e^+e^- \rightarrow had, M_{had}^2)}{s} \times H(s, M_{had}^2)$$



- Phokhara MC calculates: ISR at NLO; Radiative corrections such as vacuum polarisation and FSR



# Normalisation to muon ISR

Two methods to extract cross section:

- KLOE08, KLOE10: absolute **normalisation to luminosity** (from Bhabha events):

$$\frac{d\sigma_{\pi\pi\gamma}}{dM_{\pi\pi}^2} = \frac{N - N_{bkg}}{\Delta M_{\pi\pi}^2} \cdot \frac{1}{\varepsilon} \cdot \frac{1}{\int L dt} \rightarrow \sigma_{\pi\pi}(M_{\pi\pi}^2) = s \cdot \frac{d\sigma_{\pi\pi\gamma}}{dM_{\pi\pi}^2} \cdot \frac{1}{H(s, M_{\pi\pi}^2)}$$

- KLOE12: normalize  $\pi\pi\gamma$  sample with  $\mu\mu\gamma$  events  $\rightarrow$  for each energy bin:

$$|F_{2\pi}(s')|^2 = \frac{4(1+2m_{\mu}^2/s')\beta_{\mu}}{\beta_{\pi}^3} \cdot \frac{d\sigma_{\pi\pi\gamma}/dM_{\pi\pi}^2}{d\sigma_{\mu\mu\gamma}/dM_{\mu\mu}^2} \rightarrow \sigma_{\pi\pi}(s') = \frac{\pi\alpha^2\beta_{\pi}^3}{3s'} \cdot |F_{2\pi}(s')|^2$$

Advantage of **muon ISR normalization**: systematic effects and radiative corrections cancel!

Total uncertainty on Radiative Effects	
$a^{\pi\pi}_{\mu\mu}$ abs	0.1% + 0.3% + 0.5%
$a^{\pi\pi}_{\mu\mu}$ ratio	/ + 0.3% + /

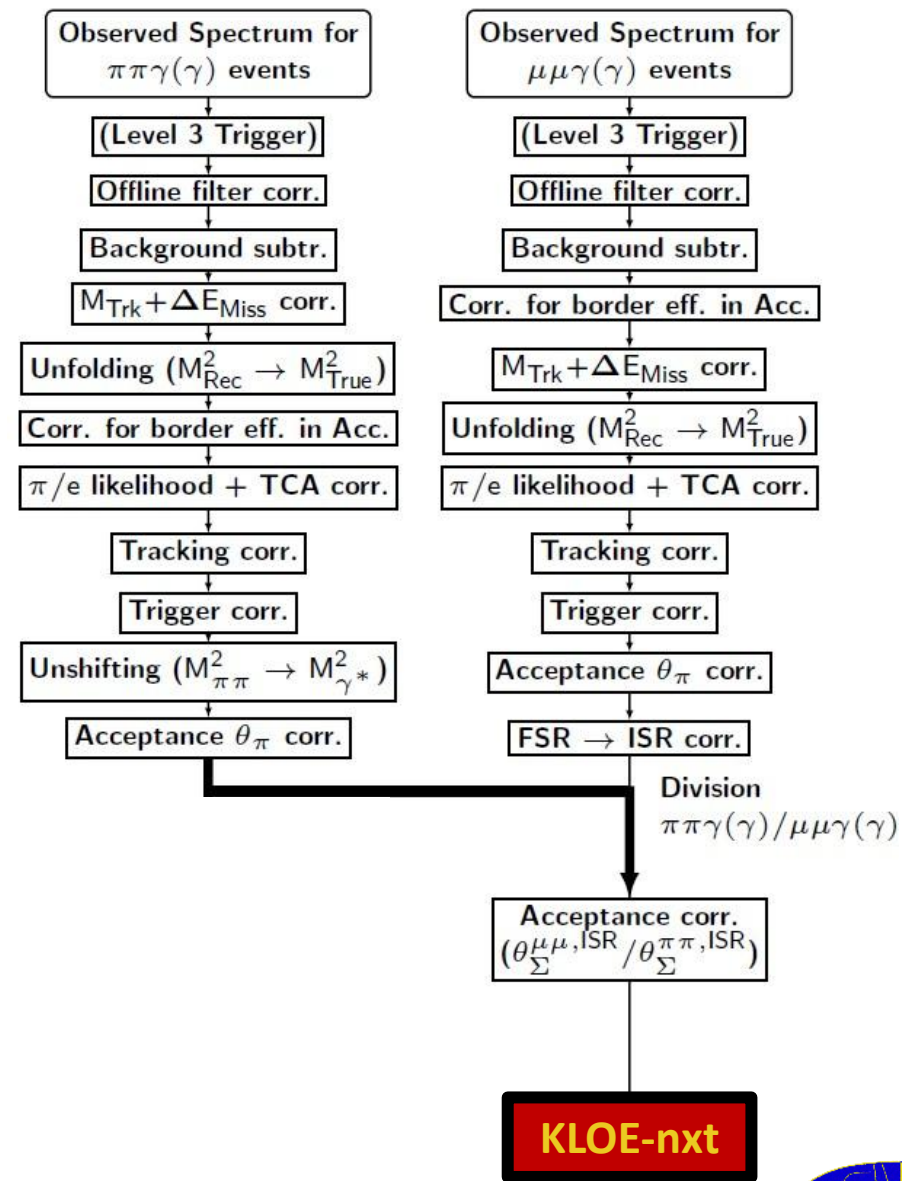


# KLOE-nxt workflow

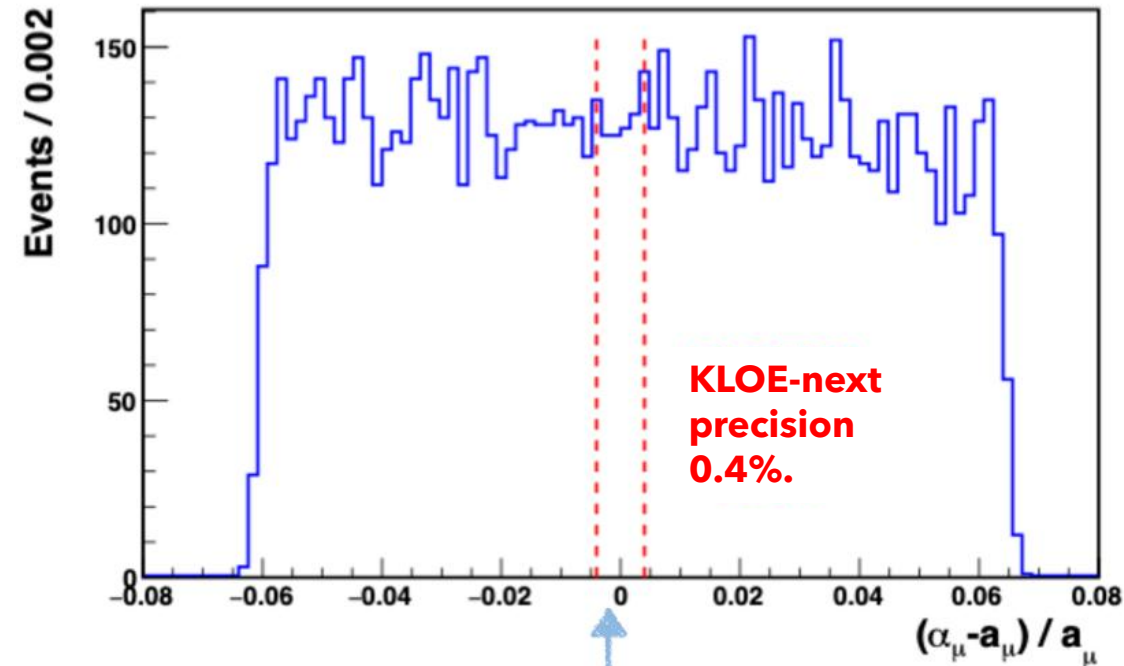
The analysis will be performed on pions, muons for normalization and bhabha events for luminosity/QED test

Many aspects of the analysis are led and carried out by Liverpool (see [Estifa'a's presentation](#) at the biweekly last year) but there is also a heavy involvement of colleagues from Pisa and Dresden

New procedure since KLOE12: blinding



# A BLINDED ANALYSIS

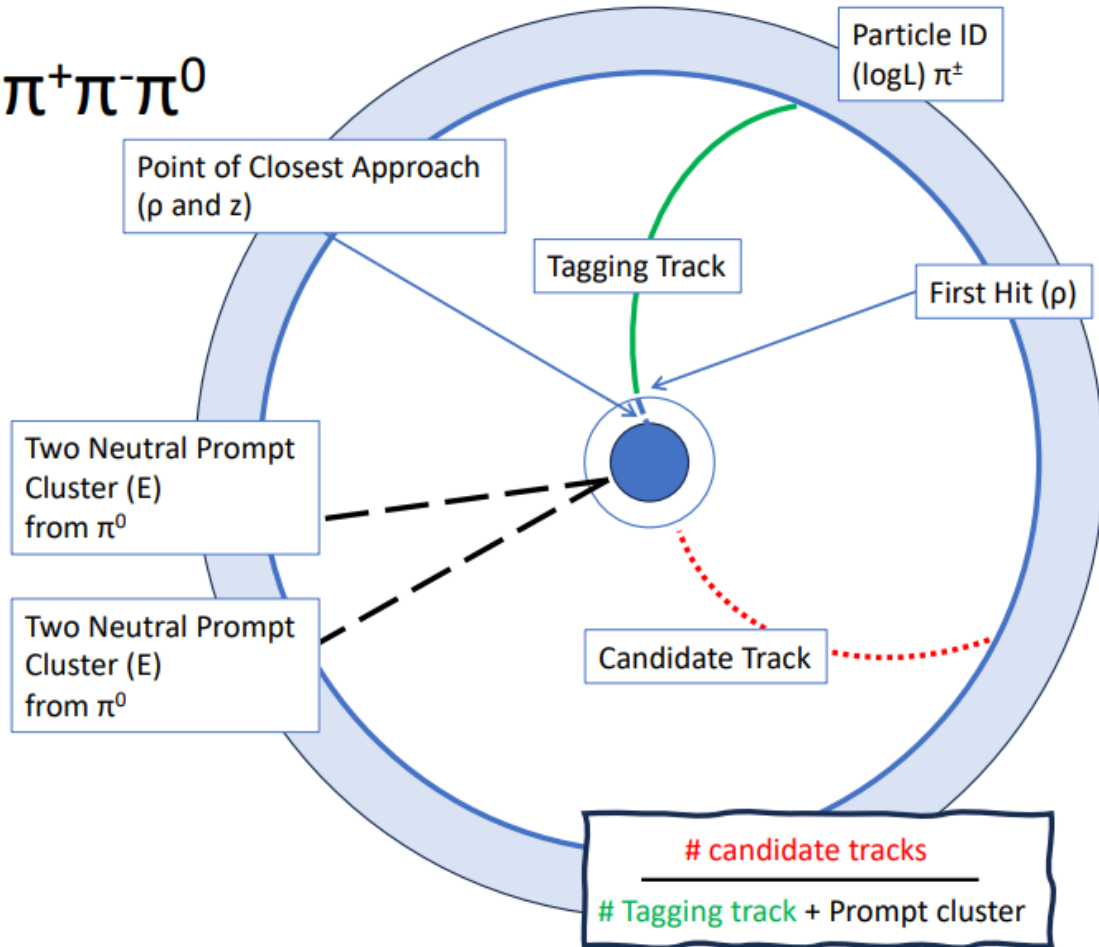


Blinded value of  $a_\mu$  is  $\pm 6\%$  with respect to true value in simulations. Blinded offset is much larger than KLOE-next precision

Blinding procedure has been documented and undergone an internal review process.

- ❖ The new KLOE analysis will be **conducted blindly** to ensure good practice and avoid bias throughout.
- ❖ This is not a trivial task and is the **first KLOE  $a_\mu^{HLO}$  analysis to be blinded**.
- ❖ The aim of blinding is to shift the result of the analysis by a small amount without jeopardising the distributions of data and Monte Carlo.
- ❖ Two sets of root-tuples will be used in this analysis; **blinded and working (unblinded) root-tuples**.
- ❖ For the blinded root-tuples, proposed procedure is as follows:
  - ❖ **Removing a small, unknown (to the analysers) fraction of events from each  $Q_{\pi\pi}^2$  or  $Q_{\mu\mu}^2$  slice in data.**
  - ❖ This modifies the measured differential cross section and thus
 
$$a_{\pi\pi} \propto \int ds \dots \sigma_{\pi\pi}(s)$$
 whilst having no affect on distributions at fixed  $Q^2$  bins.
- ❖ Efficiencies are calculated on the working root-tuples ( $|F_\pi|^2$  not accessible here).
- ❖ **Extraction of  $|F_\pi|^2$  is done only on blinded root-tuples.**

# Tracking efficiency



## Goals:

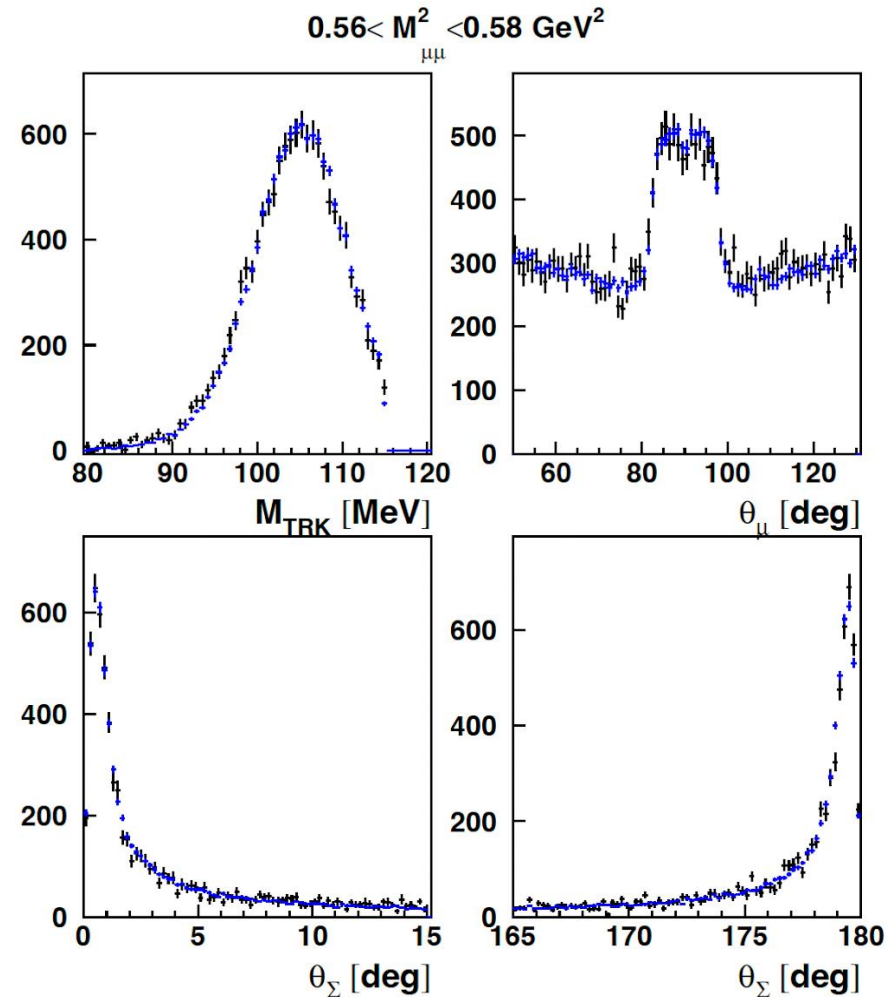
- Extract tracking efficiency (MC and data)
- Study different samples which cover different momentum ranges:  $\pi^+\pi^-\pi^0$ ,  $\pi^+\pi^-$ ,  $\pi^+\pi^-\gamma$

## Work so far:

- Reproduce old selection and results
- UFO DSTs for Data; 3pi MC samples to compare with



# Data/MC tuning



## Goals:

- Determine how well Data and MC agree on various distributions
- Investigate and understand any discrepancies
- Comprehensively improve MC simulation

## Work so far:

- On STENTU and PROD2NTU  $\pi^+\pi^-\pi^0$  samples
- Positive and negative particles studied separately



# Background subtraction overview

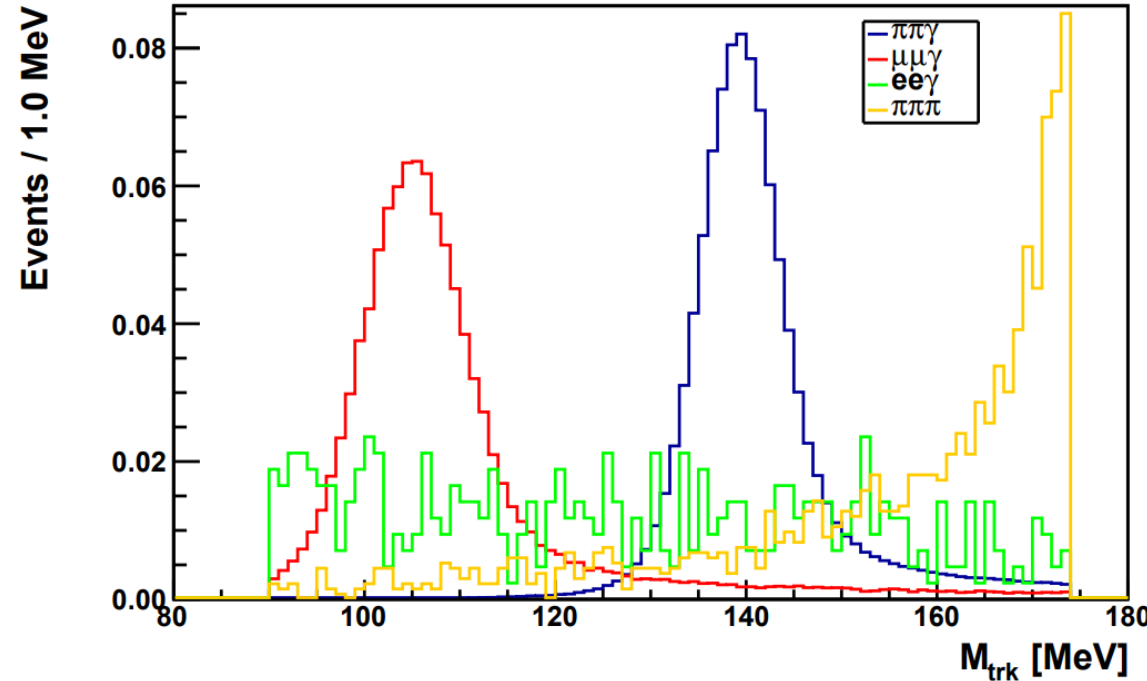
Current subtraction procedure described in [Lorenzo Punzi's Master's Thesis](#)

Goals:

- Select signal  $\pi^+\pi^-\gamma$ , suppress background sources:  $\pi^+\pi^-\pi^0$ ,  $e^+e^-\gamma$ ,  $\mu^+\mu^-\gamma$
- Apply selection cuts on  $M_{trk}$
- Estimate fraction of surviving background events and subtract it

For each slice  $i$  of  $Q^2$ :

- Estimate  $f_B^i$  (see how in the next slide)
- $f_B^i = f_{\mu\mu\gamma}^i + f_{ee\gamma}^i + f_{\pi\pi\pi}^i$
- Scale number of data events by  $(1 - f_B^i)$

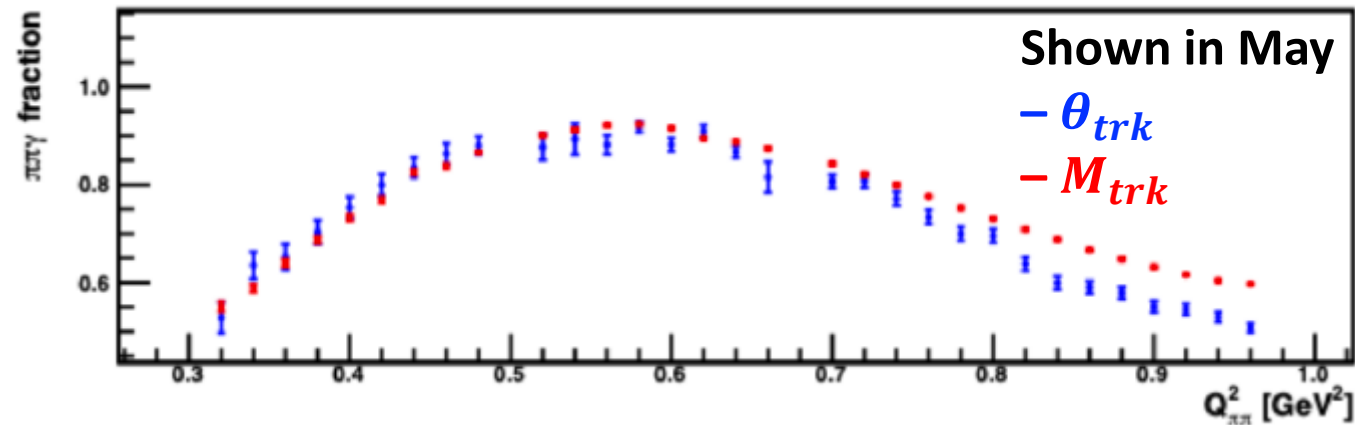


# Background subtraction: strategies

How to estimate  $f_B^i$ :

1. Choose a variable, e.g.  $M_{trk}$  (as in previous analyses)
2. Fit the data distribution of  $M_{trk}$  to a weighted sum of MC samples
3. Binned maximum likelihood fit, on the full  $M_{trk}$  range, yield fractions of each source of background in data

Procedure should be independent on chosen variable, but we observed inconsistency when choosing  $\theta_{trk}$  (polar angle of charged track). Investigations on hold until we progress with tuning



We're pursuing other avenues, e.g. BDT for  $\pi/\mu$  discrimination

