

Bremsstrahlung photon beam monitoring.

LUXE fortnightly meeting

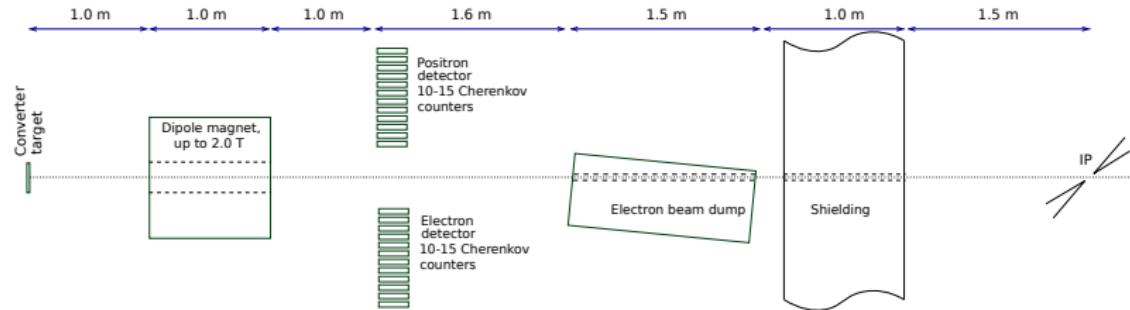
Matthias Saimpert

DESY

23 July 2019

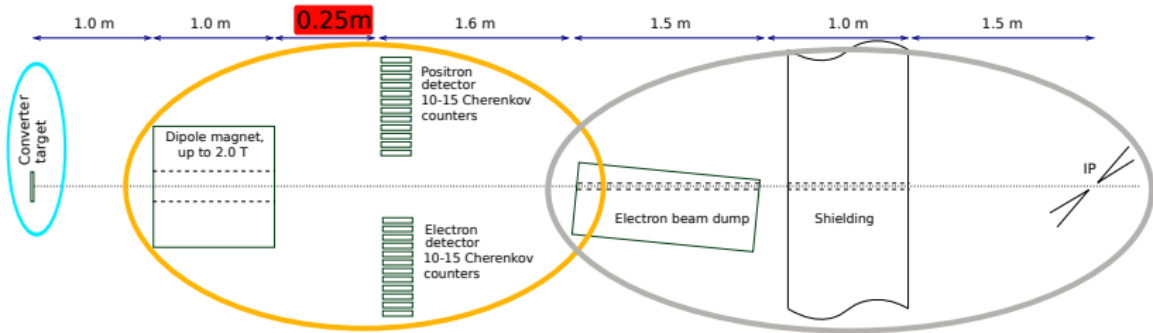


Experimental setup upstream from IP



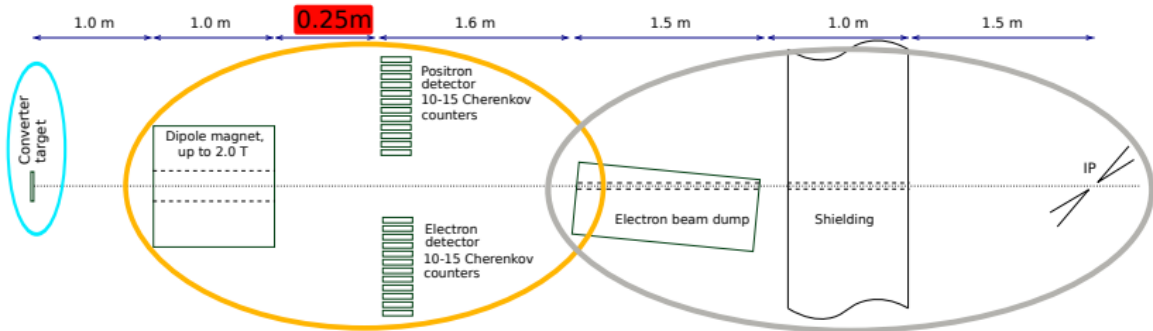
- XFEL bunch: 6.25×10^9 electrons at 17.5 GeV

Experimental setup upstream from IP



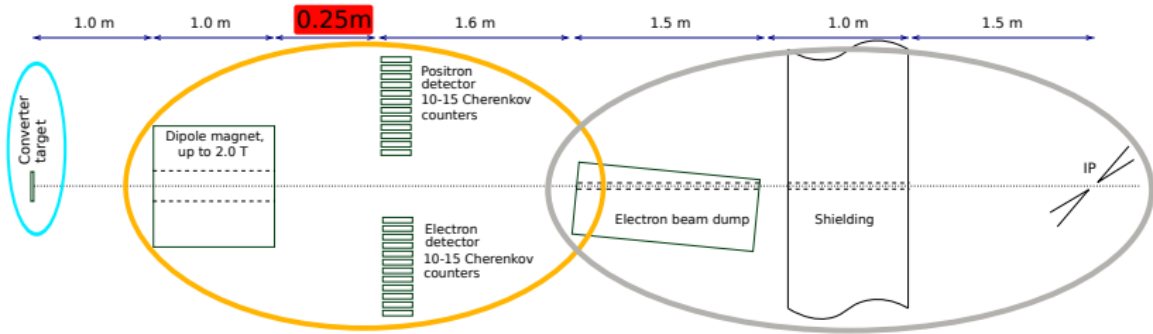
- XFEL bunch: 6.25×10^9 electrons at 17.5 GeV
- $e^- \rightarrow \gamma$ converter target: tungsten of $0.01 \times X_0$ ($35\mu\text{m}$).
- Magnet (tbc): 2T, 1m long, 1m behind target
- Detectors (tbc): cherenkov counters 25cm behind magnet, 1 cm^2 cells
- Last stages: XFEL e^- beam dump, shielding before IP

Motivations



- Monitoring of the bremsstrahlung photon beam upstream from the IP
 - **most important measurement:** determine N^γ at the IP
 - **extra:** γ energy spectrum and spatial distribution (x, y, z)

Motivations



- Monitoring of the bremsstrahlung photon beam upstream from the IP
 - **most important measurement:** determine N^γ at the IP
 - **extra:** γ energy spectrum and spatial distribution (x, y, z)
- Measurement of conversions ($\gamma^* \rightarrow e^+ e^-$) after converter target
 - e^+, e^- deflected by magnet and measured in cherenkov counters
 - use of e^+/γ and e^-/γ correlations to reconstruct γ properties

Simulation and Analysis tools

- **GEANT4 simulation** performed by Sasha
 - simulation setup described [here](#)
 - 6.25×10^6 electrons $\times 48$ simulated ($\sim 5\%$ of XFEL bunch)
 - e^- , e^+ , γ recorded 1) 10cm behind converter target (i.e. before magnet)
2) 25cm behind magnet
- ROOT ntuples location: [/afs/desy.de/group/flc/luxe/bremsstrahlung/\(b2t/\)](https://afs/desy.de/group/flc/luxe/bremsstrahlung/(b2t/))

- **Analysis code** (work in progress)
 - ROOT-based analysis code running on DESY batch system
 - modular implementation, everybody welcome to contribute
- git repository:
https://username@stash.desy.de/scm/brem/bremphoton_analysis.git



Number of particles

— Particles 10cm behind converter:

- 96,941,816 electrons: 96.5% primaries, 3.4% ionization, 0.08% conversions,
+ very few compton/photo-electric
- 27,004,279 photons > 99.9999% from brem + very few from annihilation
- 79,263 positrons all from conversions

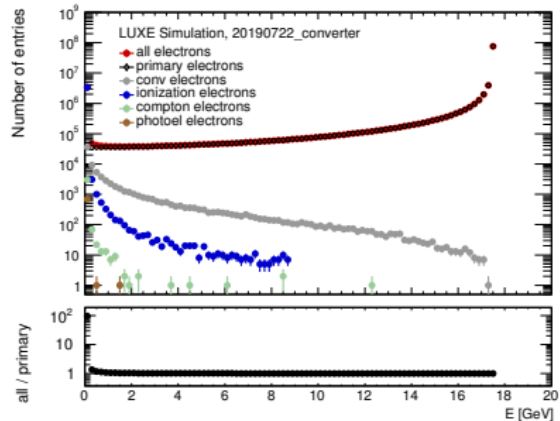
— Particles 25 cm behind the magnet:

- 58,439,205 electrons: 99.7% primaries, 0.26% ionization, 0.02% conversions,
+ very few compton/photo-electric
- 16,743,583 photons > 99.9999% from brem + very few from annihilation
- 11,409 positrons all from conversions

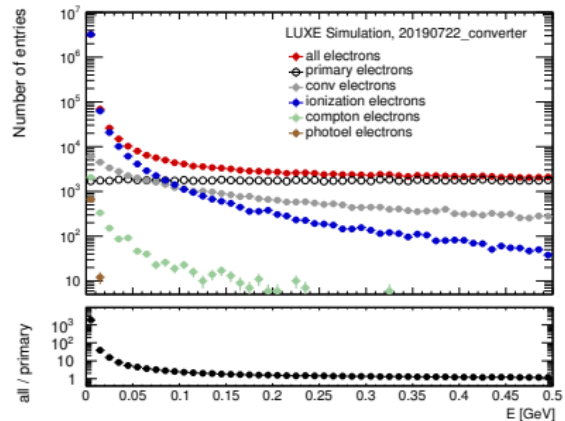


Electron energy [behind converter]

complete spectrum [0-20 GeV]



low energy spectrum [0-0.5 GeV]

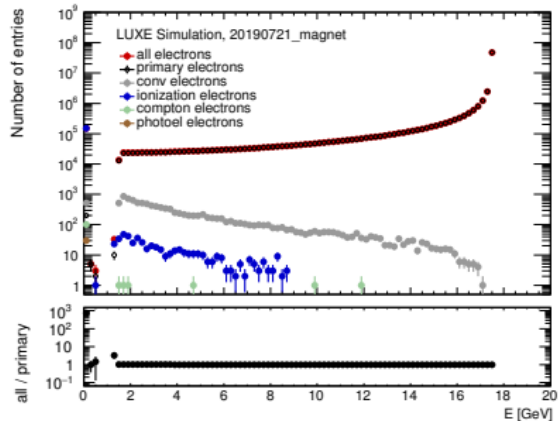


- electrons dominated by ionization for $E < 200$ MeV,
primaries for $E > 200$ MeV
- conversions/primaries < 3% for E above 2 GeV
- compton/photo-electrical electrons sub-dominant everywhere

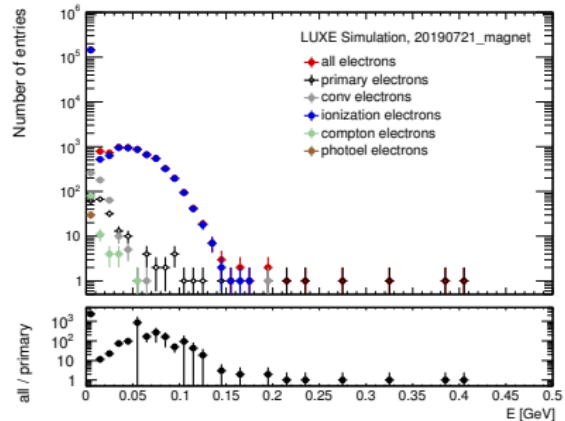


Electron energy [behind magnet]

complete spectrum [0-20 GeV]



low energy spectrum [0-0.5 GeV]

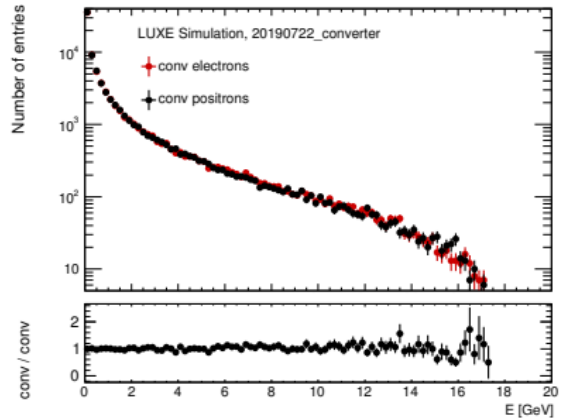


- no electrons between 150 MeV and 1.5 GeV due to magnet bending
- $E > 1.5$ GeV dominated by primaries ($> 97\%$ for $E > 2$ GeV)
- low energy electron remnant most likely not in detector acceptance
[to be checked]

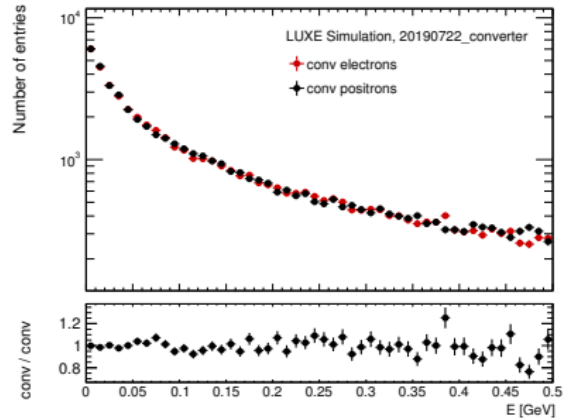


Positrons energy [behind converter]

complete spectrum [0-20 GeV]



low energy spectrum [0-0.5 GeV]

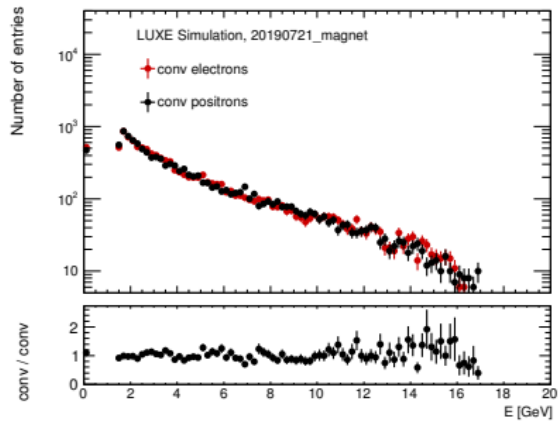


- same energy spectrum and number of e^+ than e^- from conversion \rightarrow OK
- 82% of the positrons have $E < 2$ GeV \rightarrow detector acceptance will be ~ 0.2
- positron beam well focused: $\sigma_x \sim \sigma_y \sim 100 \mu m$, $\sigma_z \sim 25 \mu m$.

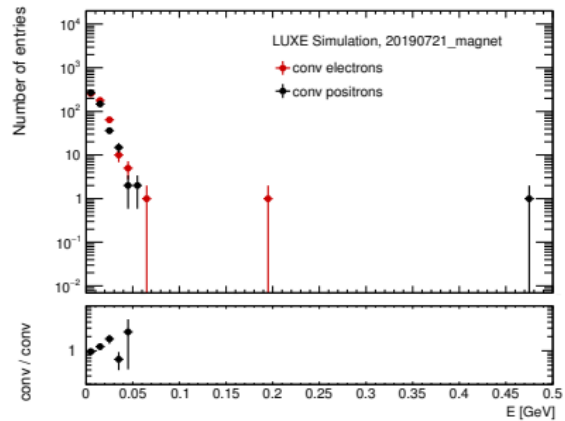


Positrons energy [behind magnet]

complete spectrum [0-20 GeV]



low energy spectrum [0-0.5 GeV]

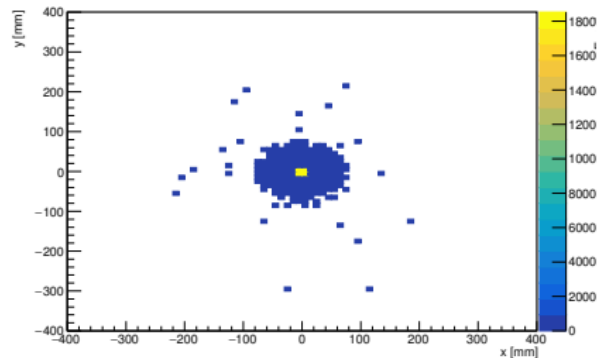


- same energy spectrum and number of e^+ than e^- from conversion \rightarrow OK
- $> 50\%$ of the e^+ with $E > 2$ GeV make their way out from the magnet
- detector acceptance $\sim 0.2 \rightarrow \sim 0.1$

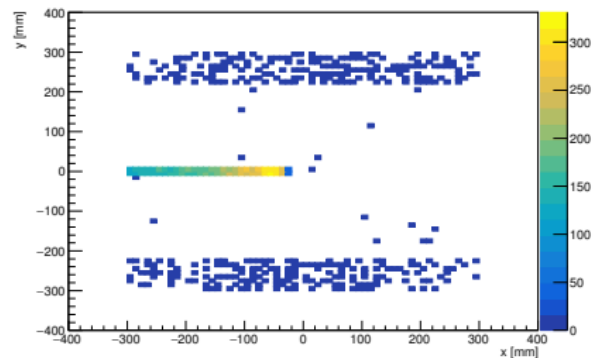


Positrons in xy

behind converter



behind magnet

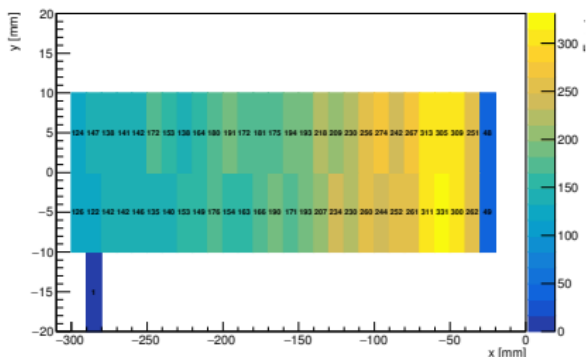


- e^+ well-focused behind converter
- e^+ populate $x \in [-30, 2 \text{ cm}]$ after magnet $\rightarrow \sim 30$ detector cells required
- some remnant between $[20, 30 \text{ cm}]$ in $|y| \rightarrow$ low energy? **[to be checked]**

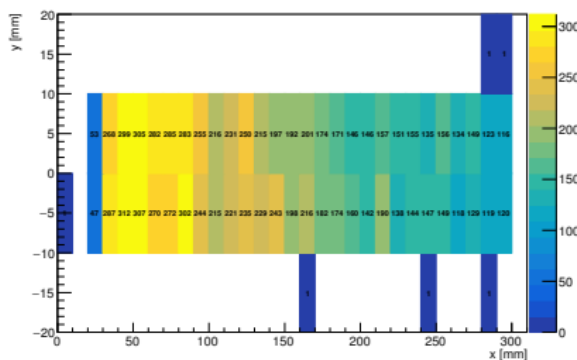


e^+/e^- from conversions behind magnet

positrons from conversions (= all)



electrons from conversions (<< primaries)



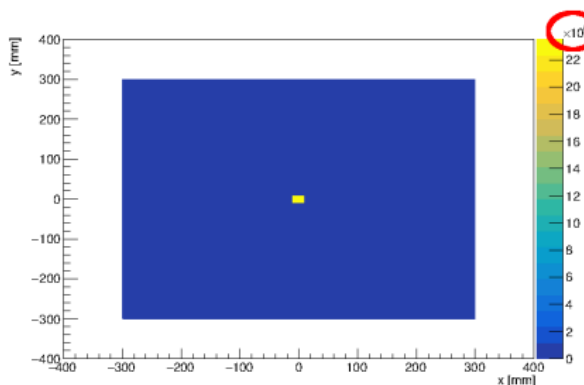
- need to $\times 20$ to get numbers from real XFEL bunch
- bin size = 1 cm² (i.e. expected cherenkov detector granularity)
- 2-5k positrons expected in each cell, 4-10k if one single bar in $y \in [-5, 5]$ mm [to be checked]

similar flux from electrons from conversions, but primary electrons dominate

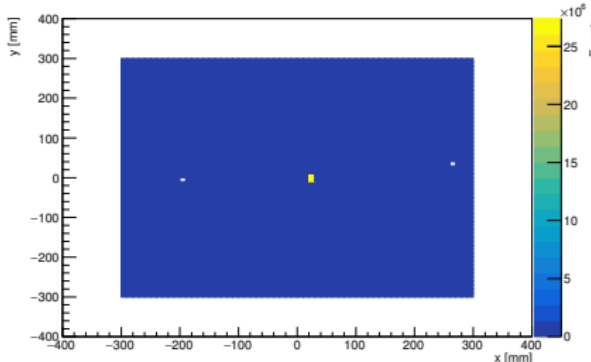


(all) Electrons in xy

behind converter



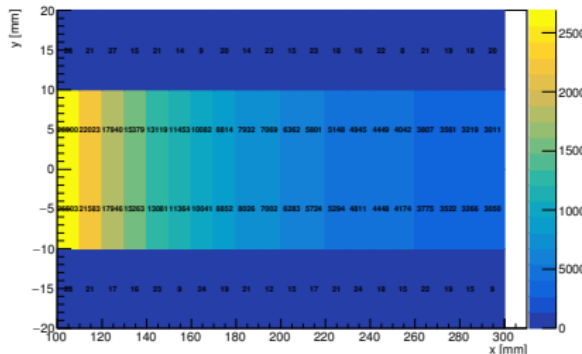
behind magnet



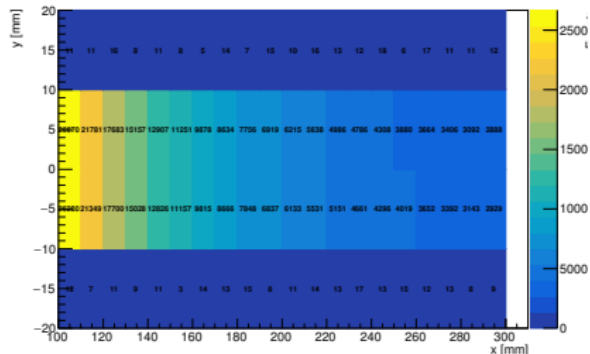
- well-focus primary/conversion e^- but large diffuse/low energy component from ionization before magnet
- ionization component still partially there after magnet
- high energy primary electrons displaced to $y = +2, 3$ cm

e^- behind magnet

all electrons



electrons from primaries



- need to $\times 20$ to get numbers from real XFEL bunch
- bin size = 1 cm² (i.e. expected cherenkov detector granularity)
- 60-600k positrons expected in each cell, 120-1200k if one single bar in $y \in [-5, 5]$ **[to be checked]**
- < 5% not from primaries, dominated by conversions



Conclusion and outlook

- First look at bremsstrahlung photon beam monitoring
 - ntuples and analysis code available at DESY and on git
- Detector occupancy
 - electron side dominated by primary electrons, occupancy $\sim 120\text{-}1200\text{k}$ per XFEL bunch
 - positron side dominated by conversions, occupancy $\sim 4\text{-}10\text{k}$ per XFEL bunch possible $\sim 1\%$ contamination from e^- ionization, possibly suppressed by detector energy threshold [to be checked]
 - occupancy can be tuned by moving back detectors + adding cells (currently +25 cm from magnet)
- Next steps
 - understand/check correlations between detected e^-/e^+ and brem photons
 - $e^+ \rightarrow \gamma$ extrapolation model inputs:
 - γ conversion rate as function of $E(\gamma)$
 - $e^+ \rightarrow \gamma$ energy splitting function for e^+ in acceptance
 - $e^- \rightarrow \gamma$ extrapolation model: access to $E(\gamma)$?



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Back-up slides

Matthias Saimpert

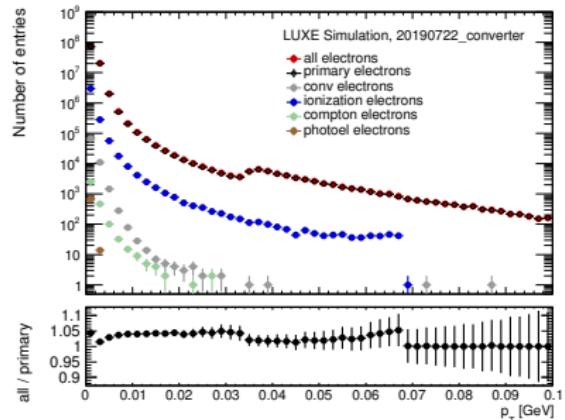
DESY, Hamburg

23 July 2019

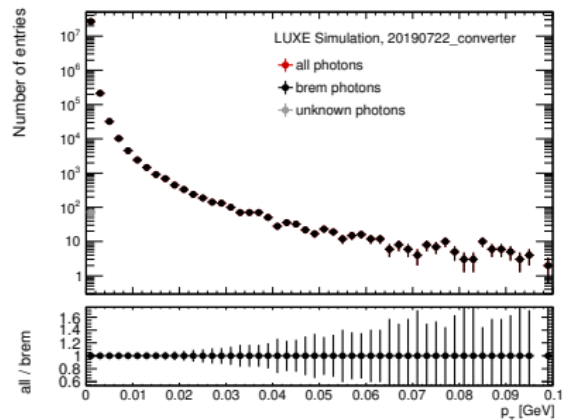


p_T behind converter

all electrons



all photons



Measurement idea (positrons)

- 1 count the number of positrons falling in the counter acceptance
→ deduce $N_{e^+}^{\text{acc}}$ within $1.5 - X_1$ GeV, $X_1 - X_2$ GeV, ..., from geometrical acceptance
- 2 use positrons/photons correlations to reconstruct total number of photons (WIP)
- 3 use electron measurement to derive data-driven corrections to the positrons/photons correlation model (WIP, e.g. $E(\gamma)$)

— Remarks

- **critical parameters:** detector acceptance (positron energy range) and efficiency (number of positrons), positrons/photons correlation model
- **correlation model inputs:** conversion rate as a function of photon energy, $\gamma \rightarrow e^+$ energy splitting function for e^+ in acceptance
- **electron measurements:** data-driven corrections (γ energy spectrum?)

