LUXE



LUXE at ELBEX

Matthew Wing for the LUXE collaboration

- Strong-field QED physics
- LUXE experiment
- LUXE physics expectations
- Closing words

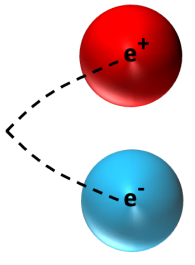


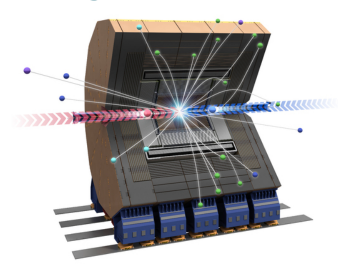




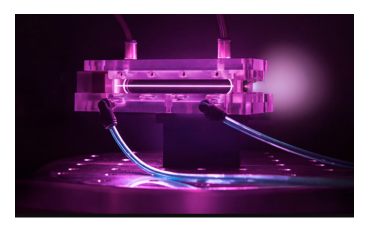
Why do we care about strong-field QED?

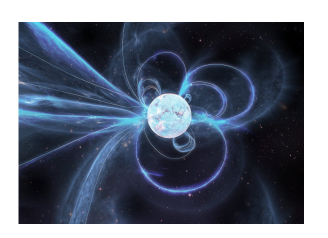
Fundamental science





Higgs factories



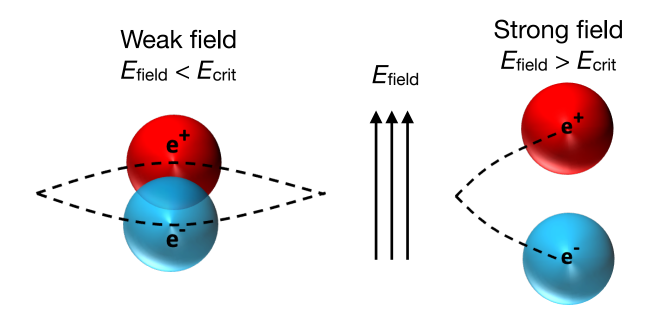


Laser physics and novel accelerators

Neutron stars, black holes, etc.







Critical field or Schwinger limit:

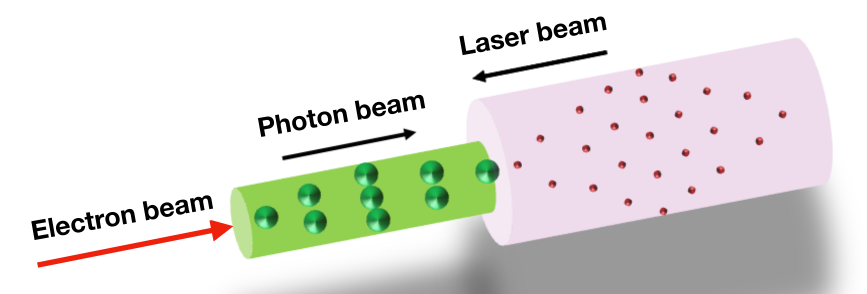
$$E_{\text{crit}} = \frac{mc^2}{e\lambda_C} = \frac{m^2c^3}{e\hbar} = 1.3 \times 10^{16} \text{ V/cm}$$
 Never achieved to date!

10,000× greater than world's largest lasers.





Laboratory frame

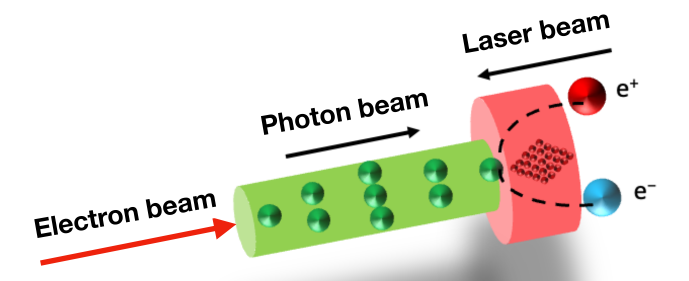


Critical field can be reached with relativistic length contraction.





Boosted frame



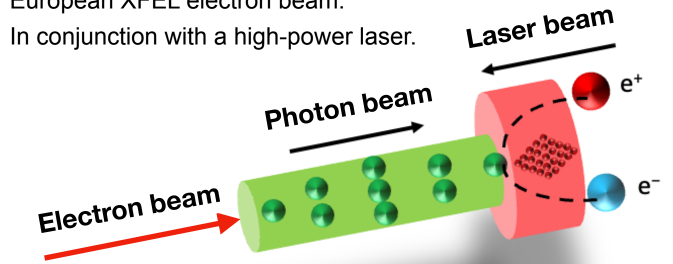
- Critical field can be reached with relativistic length contraction.
- Relativistically boosted field $\chi = \gamma \; E_L/E_{\mathrm{crit}}$





- LUXE: Laser Und XFEL Experiment
 - A proposed experiment exploiting the European XFEL electron beam.

Boosted frame

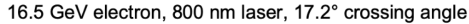


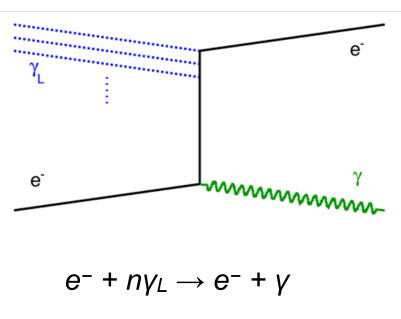
- Investigate QED in new parameter space
 - E.g. transition to non-linear QED.
 - With high precision and control.

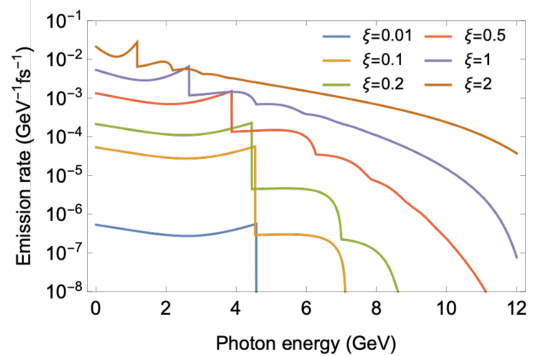




Non-linear Compton scattering







In strong fields, electrons obtain larger effective mass, $m_* = m_e (1+\xi^2)^{1/2}$

- Compton edge shifts as function of ξ (square root of laser intensity).
- Higher harmonics appear, i.e. interaction with n laser photons.

$$E_{\text{edge}}(\xi) = E_e \frac{2n\eta}{2n\eta + 1 + \xi^2}$$

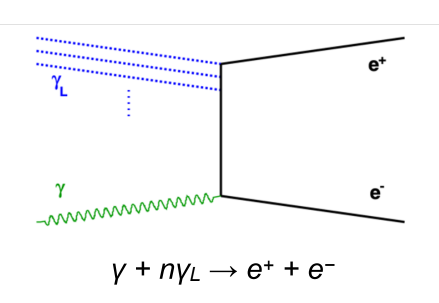
Classical limit:
$$E_{
m edg}$$

Classical limit:
$$E_{\text{edge}}(\xi) = E_e \frac{2n\eta}{1+\xi^2}$$





Non-linear Breit-Wheeler pair production



 Photon from Compton scattering or secondary beam. 0.075 0.1 0.2 0.3

10⁻¹⁰
16.5 GeV

- Locally Monochromatic Approximation
-- Perturbative

0.3 0.5 1. 2.

 χ_{V}

Perturbative regime: power law

Non-perturbative regime

$$\xi \ll 1$$
 : $R_{e^+} \propto \xi^{2n} \propto I^n$

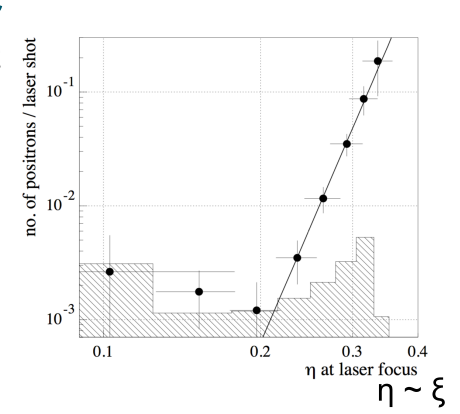
$$\xi \gg 1$$
 : $R_{e^+} \propto \chi_{\gamma} \exp\left(-\frac{8}{3\chi_{\gamma}}\right)$





E144 experiment at SLAC

- Pioneering experiment, E144, at SLAC in the 1990s.
- Used 1 TW laser and 46.6 GeV electron beam.
- Reached $\chi \sim 0.25$, $\xi \sim 0.4$.
- Observed process $e^- + n\gamma_L \rightarrow e^- + e^+ + e^-$
- Observed start of ξ^{2n} power law, but not departure from it.



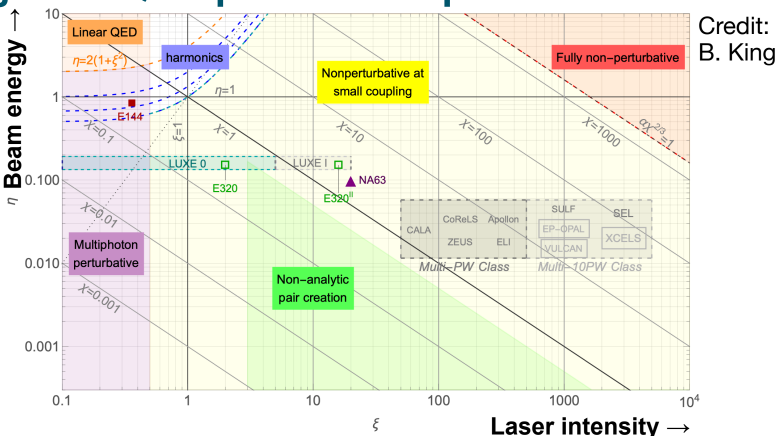
E144 Coll., C. Bamber et al., Phys. Rev. D 60 (1999) 092004;

T. Koffas, "Positron production in multiphoton light-by-light scattering", PhD thesis, University of Rochester (1998), SLAC-R-626.





Strong-field QED parameter space



- Determined by particle beam energy and laser intensity.
- LUXE will precisely map parameter space in transition region.
- E320: new experiment at SLAC.
- ELI, etc. future high-power lasers.





LUXE experiment

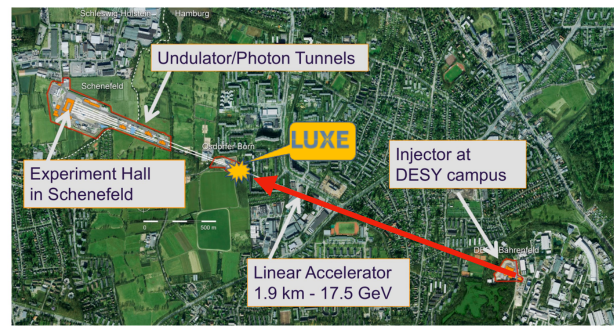


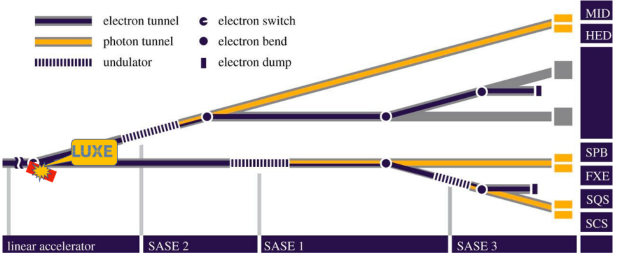


LUXE at European XFEL

EuXFEL electron beam:

- Energy: 16.5 GeV
- Bunch: 1.5 × 109 e-
- Repetition rate: 10 Hz
- Use 1 of 2700 bunches per train



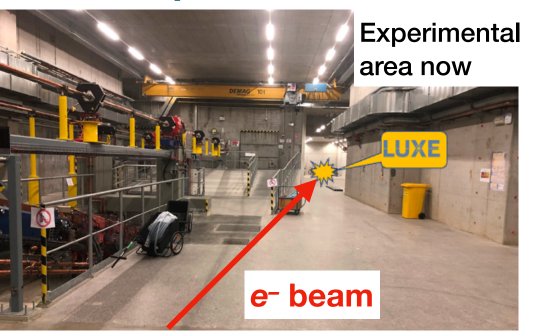


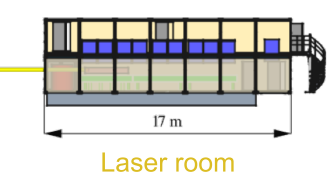
- Use electron beam before undulators
- Extract bunch to area planned for second fan
- No impact on photon science programme

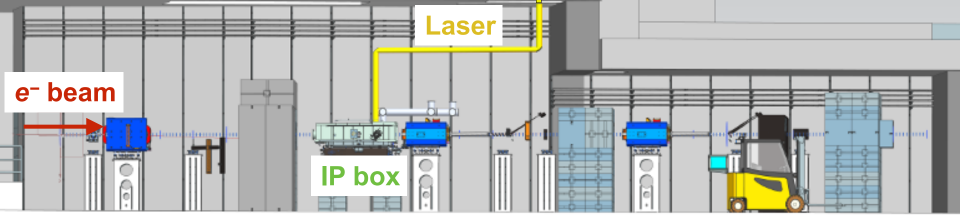




LUXE experimental area











LUXE laser

Wavelength (energy)	800 nm (1.55 eV)
Power	40 / 350 TW
Pulse length	30 fs
Spot size	> 3 µm
Peak intensity	13.3 / 120 × 10 ¹⁹ W/cm ²
Peak intensity parameter ξ	7.9 / 23.6
Peak quantum parameter χ	1.5 / 4.5

- Repetition rate, 1 10 Hz
- Crossing angle, 17°



 Goal: < 5% uncertainty on laser intensity, 1% shot-to-shot uncertainty.

Phases:

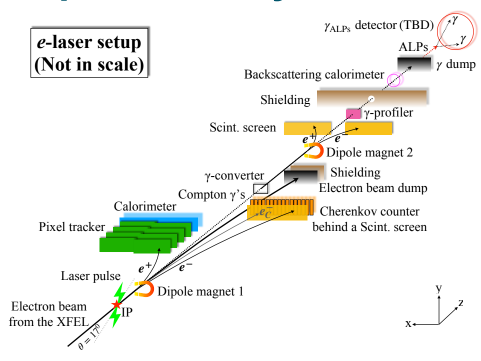
- Phase-0 with a 40 TW laser (JETI40)
- Upgrade to 350 TW laser for Phase-1





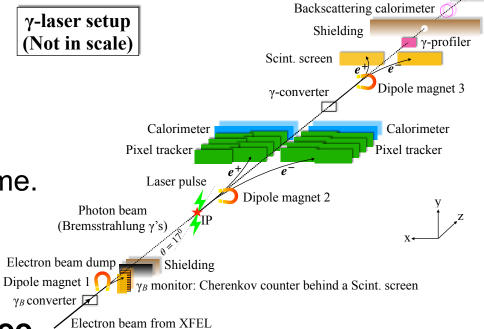
γ dump

Experiment layout



- Two data-taking modes:
 - Electron–laser collisions
 - Photon–laser collisions: unique to LUXE

- · Similar but different layouts.
- Many of the detectors are the same.
- Several challenges.



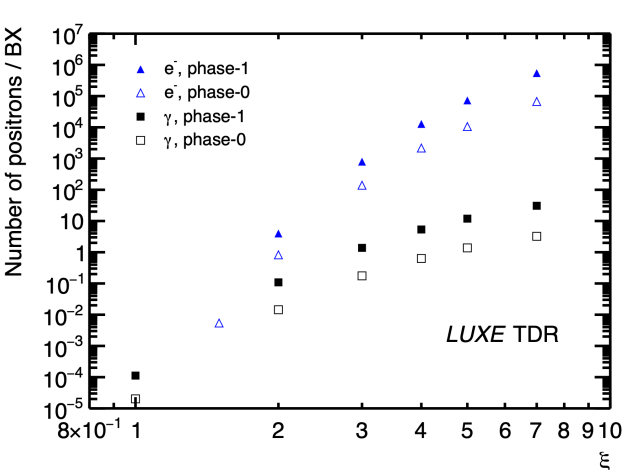
Note ALPs physics programme too.





Detector requirements and challenges

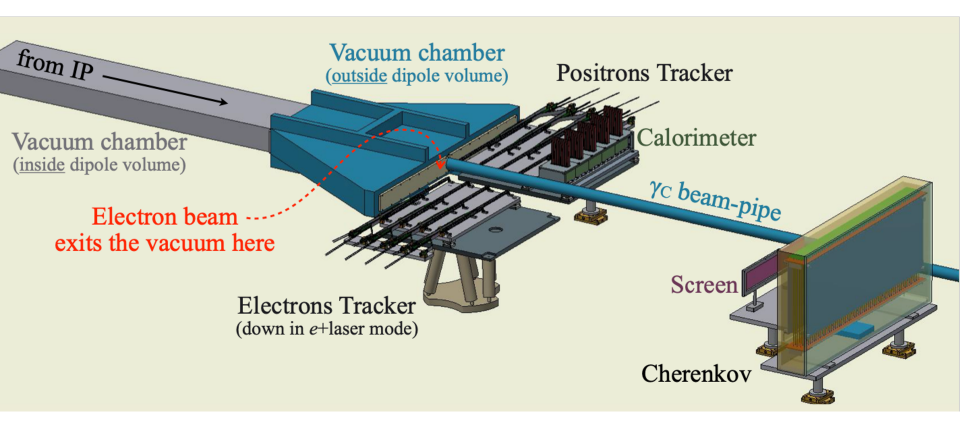
- Want to detect electrons, positrons and photons in the O(GeV) range.
 - Measure fluxes and energy spectra.
- Detector technology to cater for varying fluxes of signal and background.
 - Fluxes vary
 between ~10⁻⁴ (e⁺)
 and 10⁹ (e⁻ and γ).







IP detectors



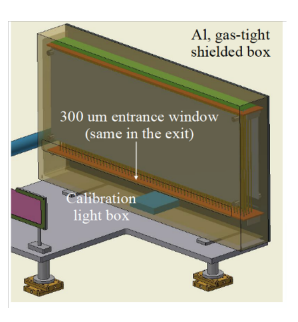
- Two complementary detector technologies per measurement:
 - Different sensitivities, cross calibration, reduction of systematic uncertainties.
- In-situ measurements of beam backgrounds when laser not on.

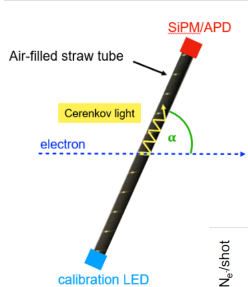


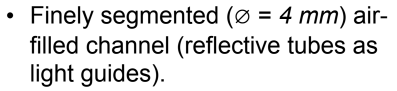


High-rate electron detectors

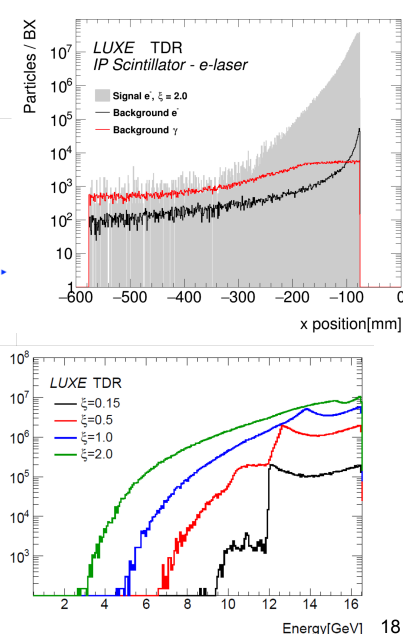
 A scintillation screen and camera is inexpensive, flexible and simple with good position resolution.







- Charged particles create Cherenkov light.
- Recent tests at E320.



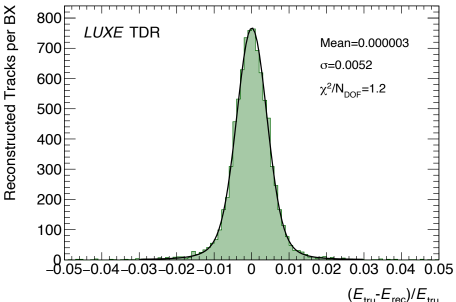


UCL

Positron detectors

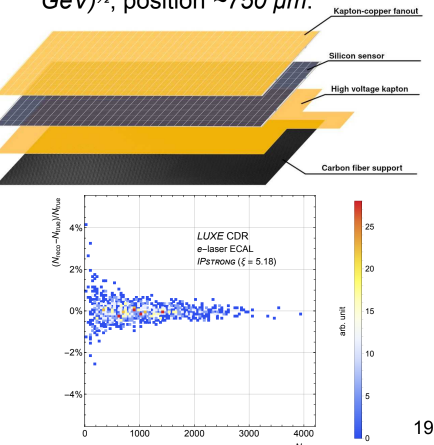
- Pixel tracker:
 - 4 layers each of which has 2 staves.
 - Each stave is 27 × 1.5 cm² built from 9 ALPIDE chips, 3 × 1.5 cm².





- High granularity, compact, sampling calorimeter.
 - Based on technology developed by (LC) FCAL collaboration.
 - 20 layers of 3.5 mm tungsten.

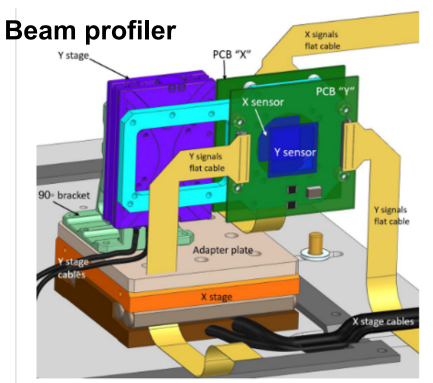
- Energy resolution $\sigma/E = 20\%/(E/GeV)^{1/2}$, position ~750 μ m.

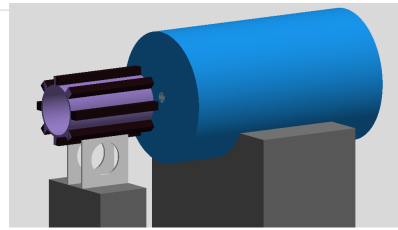




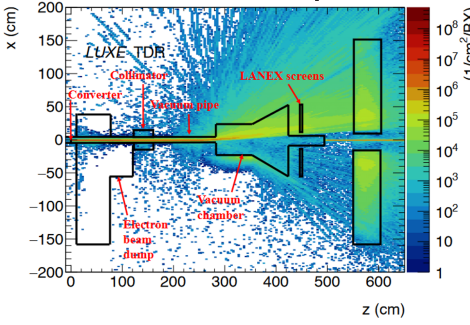
UCL

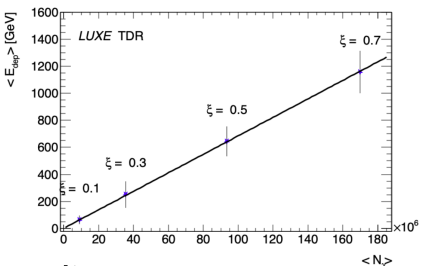
Gamma-ray detectors





Spectrometer





Flux monitor





top view of experimental area

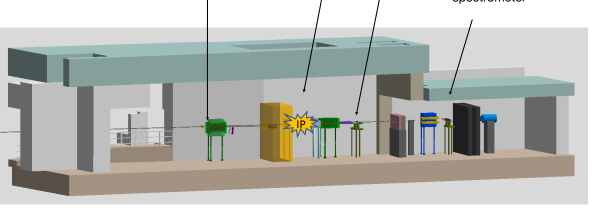
Layout — more engineering-like

CAD:

side views of experimental area

Bremsstrahlung Interaction
Target Point IP detectors Gamma forward spectrometer

Full Geant4 simulation:



Advanced design that fits into hall at end of ELBEX beamline.



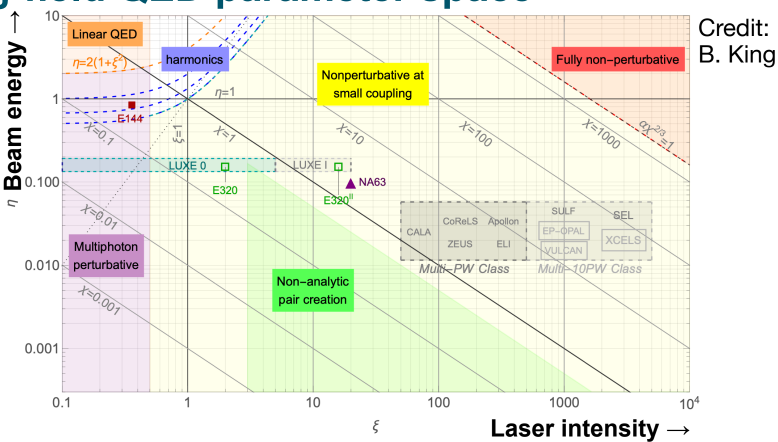


LUXE physics expectations





Strong-field QED parameter space

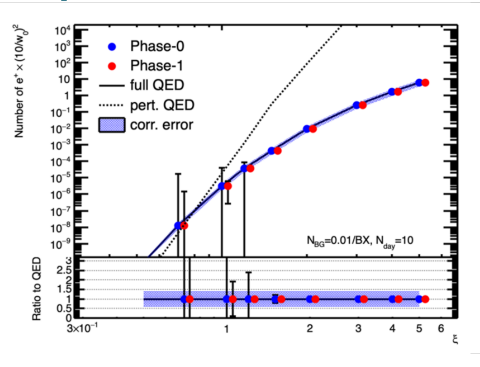


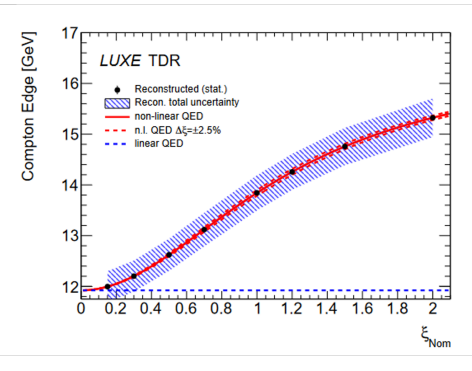
Aim to map significant part of phase space.





Expected results





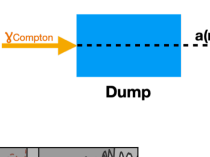
- Number of Breit–Wheeler pairs produced in γ–laser collisions.
- Assume 10 days of data taking and 0.01 background events/BX.
- 40% correlated uncertainty illustrates effect of uncertainty on ξ .

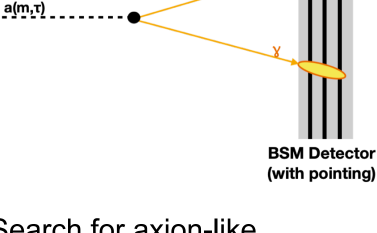
- Compton edge position as a function of ξ in e—laser collisions.
- Assuming 1 hour data taking, no background.
- Illustrative 2% energy scale uncertainty.

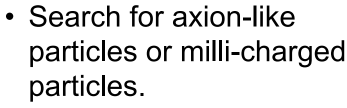
LUXE

Search for new particles, ALPs

• ~1 *m* long detector, ~2.5 *m* after photon dump.

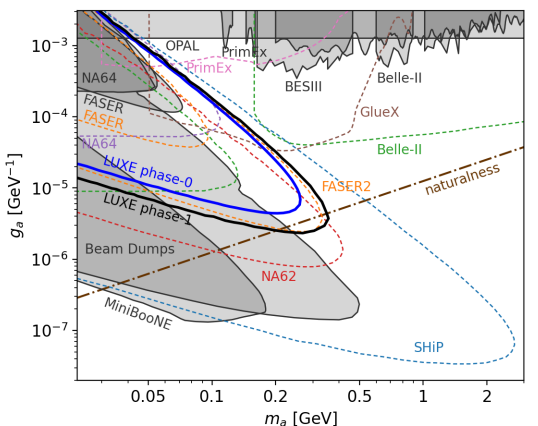






- High-flux photon beam offers potential.
 - ⇒ Should look asap!

LUXE-NPOD: Z. Bai et al., *Phys. Rev.* **D 106** (2022) 115034, arXiv:2107.13554.



Credit: I. Schulthess



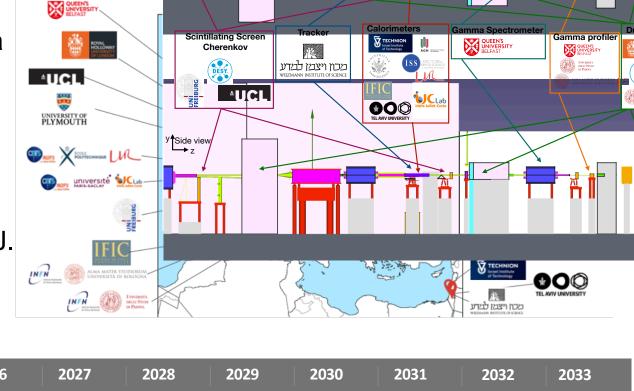


Closing

MORD ON TREPLANING DESY.

LUXE status and planning

- LUXE initiated in 2017.
- Officially recognised as a DESY experiment in November 2022.
- About 20 institutes; 100 people.
- Technical Design Report published by Eur. Phys. J.
- Experiment could be realised quite quickly.



 Possible timeline
 2024
 2025
 2026
 2027
 2028
 2029
 2030
 2031
 2032
 2033

 LUXE
 Design & Approval
 Installation (in EuXFEL shutdowns)
 Operation

CDR: H. Abramowicz et al.,

Eur. Phys. J. ST 230 (2021) 2445,

arXiv:2102.02032.

TDR: H. Abramowicz et al.,

Eur. Phys. J. ST 233 (2024) 1709

arXiv:2308.00515.

Top view





LUXE status and funding

- The ELBEX beamline is essential for LUXE and a boost to the project.
- We have agreement from Jena that they will give us their JETI40 laser.
- We have LUXE institutes who will provide detectors and expertise.
- There are further bits of infrastructure (laser beamline, room, computing, etc.) which need to be funded.
 - This will give us LUXE Phase-0.
 - Looking at how this can be done, also within DESY budget.
 - Would like to have "CD2" approval from DESY this year.
 - Obviously need to convince EuXFEL of our proposal.
- Continue to look for extra resources for e.g. Phase-1.
- Plan for 1 year of running for each of Phase-0 and Phase-1 and e—laser and γ —laser modes





Summary

- LUXE is an exciting new experiment to investigate QED in uncharted territory.
- What makes LUXE unique?
 - The exquisite initial electron beam.
 - 24/7 running.
 - e-laser and y-laser modes.
 - Comprehensive suite of detectors.
 - Strong collaboration with a broad range of expertise.
- High precision measurements large samples, controlled systematics.
- Measure over a broad range of quantum parameters, in particular the transition region to non-linear QED.
- Serious confrontation of experiment and theory.





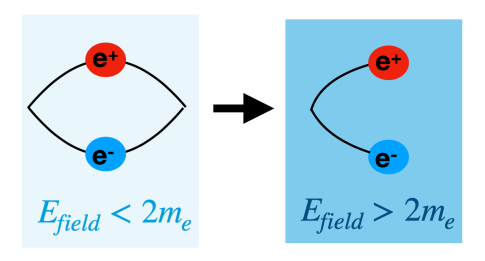
Back-up





Strong-field QED

- QED is one of the most thoroughly tested theories with measurements and perturbative calculations performed to high precision.
- The region of strong fields is less well-known, although they are present:
 - → In magnetars and other astrophysical phenomena.
 - → In atomic and laser physics.
 - → In high-energy colliders, e.g. ILC or CLIC.
- LUXE will investigate the strong-field regime, where QED becomes non-perturbative.
- Characterised by the Schwinger critical field.



$$E_{\text{crit}} = \frac{mc^2}{e \chi_C} = \frac{m^2 c^3}{e \hbar}$$
$$= 1.3 \times 10^{16} \text{ V/cm}$$

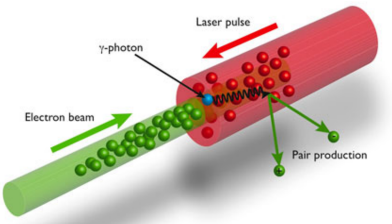
• Fluctuating vacuum (time $> \lambda_C$) stimulated by high field to produce real pair creation.





Strong-field QED in the laboratory

- Existing fields, e.g. lasers, orders of magnitude too small compared to E_{crit}.
- But non-linear quantum effects observable with relativistic probes.
 - Fields $O(E_{crit})$ in particle rest frame



M. Marklund and J. Lundin, Eur. Phys. J. D 55 (2009) 319

- In the laboratory, reach fields at Schwinger limit in the rest frame of highly relativistic particles.
 - Use multi-GeV electrons and multi-TW laser.





Strong-field QED parameters

Intensity parameter:

$$\xi = \frac{m_e E_L}{\omega_L E_{\rm crit}}$$

Quantum parameters:

$$\chi_e = (1 + \cos \theta) \frac{E_e E_L}{m_e E_{\text{crit}}}$$

$$\chi_{\gamma} = (1 + \cos \theta) \frac{E_{\gamma} E_L}{m_e E_{\text{crit}}}$$

Energy parameter:

$$\eta = \frac{\chi}{\xi} = (1 + \cos \theta) \frac{\omega_L E_{e/\gamma}}{m_e^2}$$

- Measure of coupling between probe and laser field (also square root of laser intensity).
- $\xi \ge 1$: non-perturbative regime
- Ratio of laser field and Schwinger critical field.
- $\chi \ge 1$: non-linear quantum effects become probable (e.g. pair production).

 E_L : Laser field

 $E_{\rm crit}$: Schwinger critical field

 ω_L : Laser frequency

 $\theta: e/\gamma - \text{laser crossing angle}$

 $E_{e/\gamma}$: Probe electron/photon energy



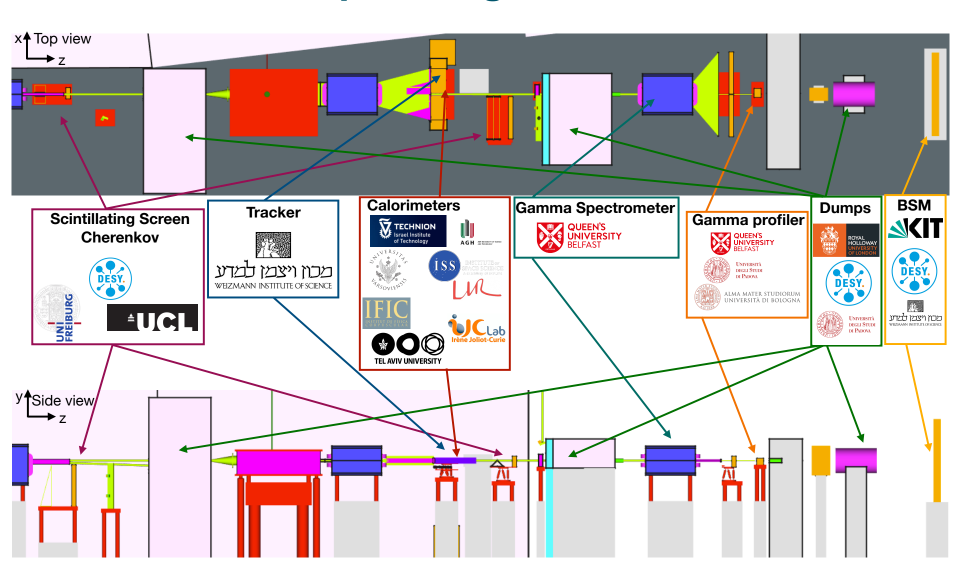
Data handling

- Data handling should be "straightforward": low frequency, modest rates.
 - Maximum data-taking frequency 10 Hz.
 - → 1 Hz collision data, up to 9 Hz background.
 - Typical maximum rate per sub-detector O(10 MB/s).
- Need ~ 1 PC per sub-detector.
- All data is kept no physics trigger.
- Should be able to use known/off-the-shelf solutions for control and synchronisation.
- Should be able to use/adapt existing software for data acquisition.





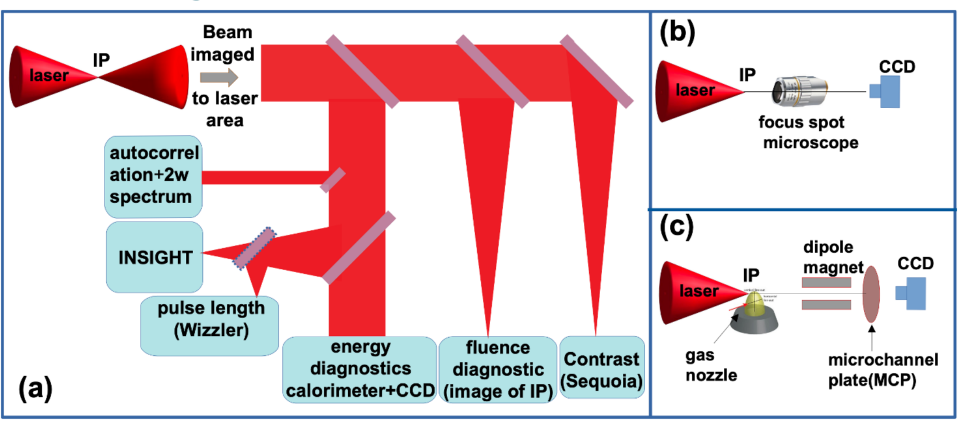
LUXE status and planning







Laser diagnostics



- Need to characterise energy, pulse length, spot size.
 - Diagnostics in IP chamber and in laser clean room.
- Uncertainty on laser intensity impacts physics results.
- Goal: < 5% uncertainty on laser intensity, 1% shot-to-shot uncertainty.

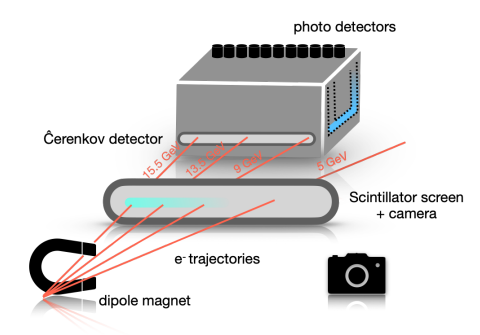




Overview of electron/positron detectors

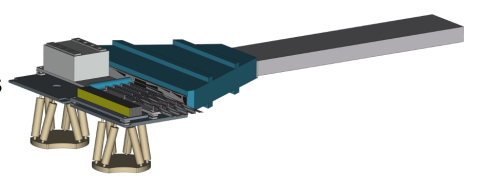
- High-flux regions
 - Scintillation screens
 - Cherenkov detectors

High rate tolerance, large dynamic range.



- Low-flux regions
 - Silicon pixel detectors
 - High granularity calorimeters

High signal efficiency, high resolution.

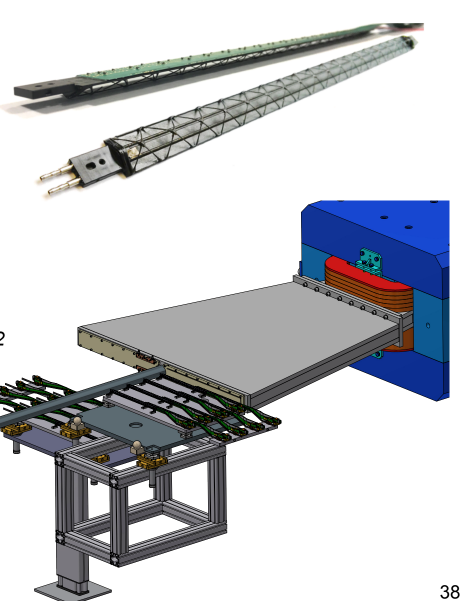






Positron detector — pixel tracker

- Pixel tracker:
 - Based on ALICE ALPIDE pixel chips.
 - Pixel size $27 \times 29 \ \mu m^2$ with position resolution of $\sim 5 \ \mu m$.
- Consists of 4 layers each of which has 2 staves.
 - Each stave is 27 × 1.5 cm² built from 9 ALPIDE chips, 3 × 1.5 cm²

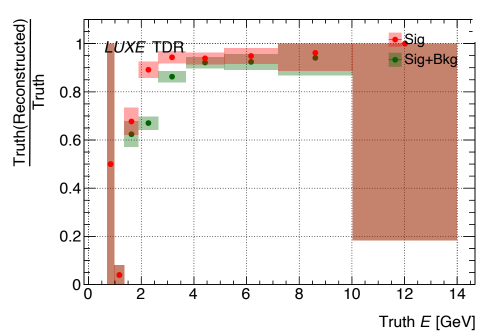


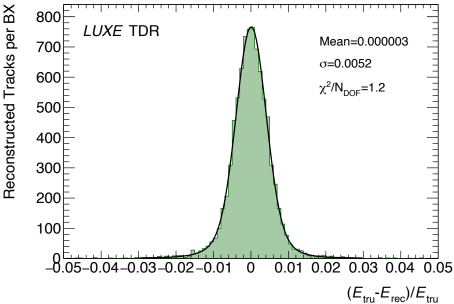


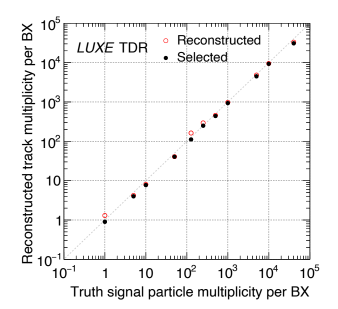


Pixel tracker performance

- Expected performance:
 - Energy resolution < 1%.
 - Good tracking efficiency.
 - Good linearity for different signal track multiplicities.





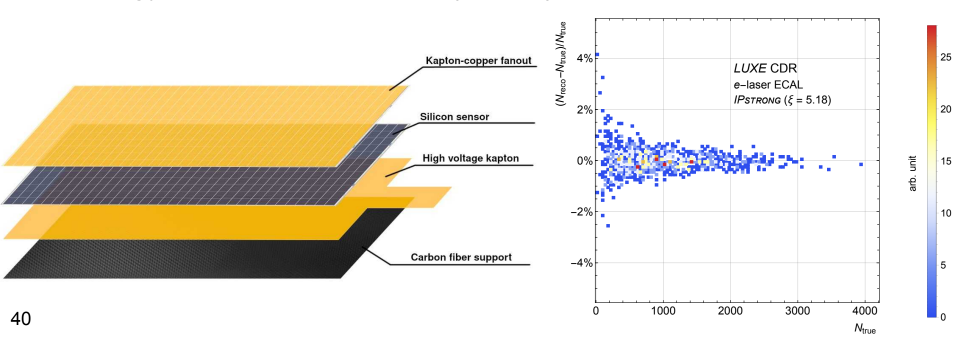






Positron detector — calorimeter

- High granularity, compact, sampling calorimeter.
 - Based on technology developed by (LC) FCAL collaboration.
 - Studies with 20 layers of 3.5 mm tungsten; baseline 10 layers @ 3.5 mm and 5 layers @ 7 mm.
 - Silicon sensors of 9×9 cm² with pads 5.5×5.5 mm²; a complete detector plane is 6 adjacent sensors.
 - Energy resolution $\sigma/E = 20\%/(E/GeV)^{1/2}$, position ~750 μ m.

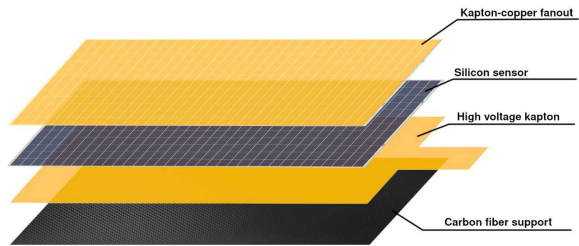






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 - Studies with 20 layers of 3.5 mm tungsten; baseline 10 layers @ 3.5 mm and 5 layers @ 7 mm.
 - Read out by FLAME ASIC (developed for FCAL).
 - Silicon sensors of 9 × 9 cm² with pads 5.5 × 5.5 mm².
 - A complete detector plane is 6 adjacent sensors.
 - Energy resolution of $\sigma/E = 20\%/(E/GeV)^{1/2}$, position resolution ~750µm.

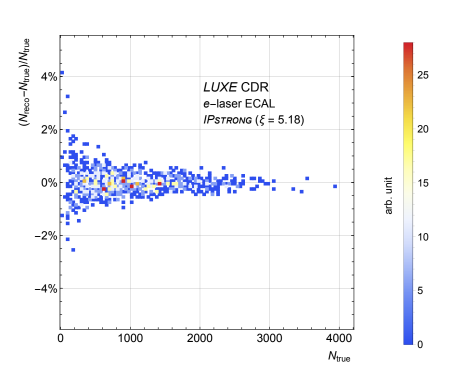


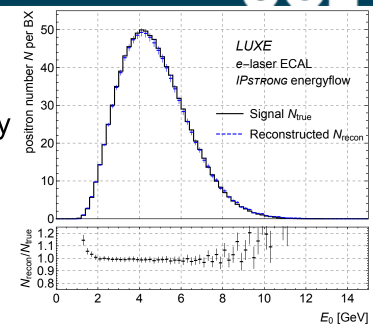


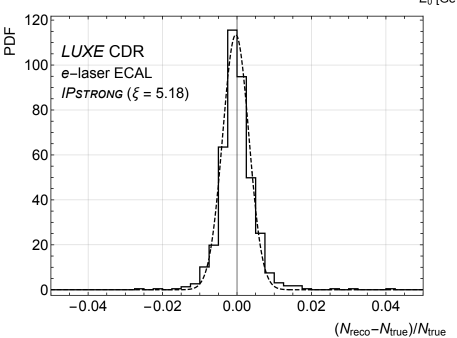
≜UCL

Calorimeter reconstruction

- Number of particles determined by comparing calorimetric energy with energy expected from cluster position.
- Good reconstruction for particle multiplicities of 1000.







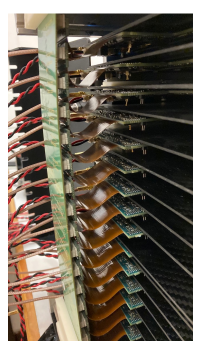




Electron calorimeter in y-laser collisions

- To measure electrons in γ-laser collisions as rate is much lower.
- Use a silicon—tungsten electromagnetic calorimeter based on developments from CALICE collaboration.
 - Reference design for ILC concept.
 - 7 tungsten plates of 2.8 mm and 8 of 4.2 mm thickness.
 - Sensors are the same structure as other calorimeter
 - Pads directly connected to SKIROC2a ASIC.



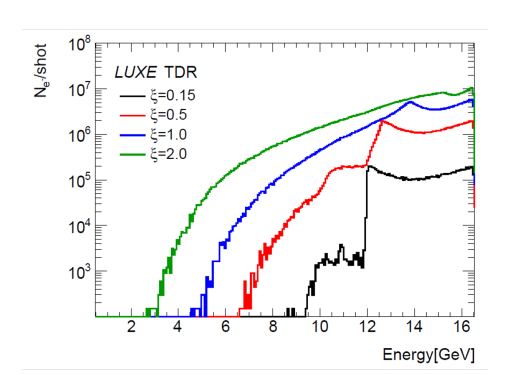


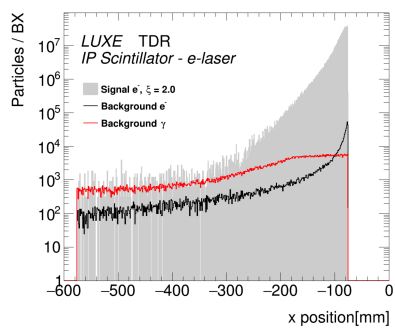




High-rate electron detector — scintillation screen

- A scintillation screen and camera (with filter) is inexpensive, flexible and simple with good position resolution.
- Scintillator: GadOx; camera: CMOS/CCD.
- As a spectrometer, position gives energy.





- Minimally affects electrons en route to Cherenkov detector.
- Good signal-to-background.
- Similar systems used in accelerators.



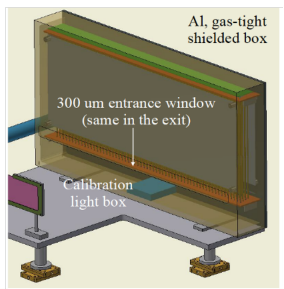


High-rate electron detector — Cherenkov

- Finely segmented ($\emptyset = 4 \text{ mm}$) air-filled channel (reflective tubes as light guides).
 - Charged particles create Cherenkov light.
- Air: low refractive index
 - Reduce light yield.
 - Suppress backgrounds (Cherenkov threshold *20 MeV*).
- Beam tests and R&D ongoing.
- Also deploy at E320.



Straw prototype



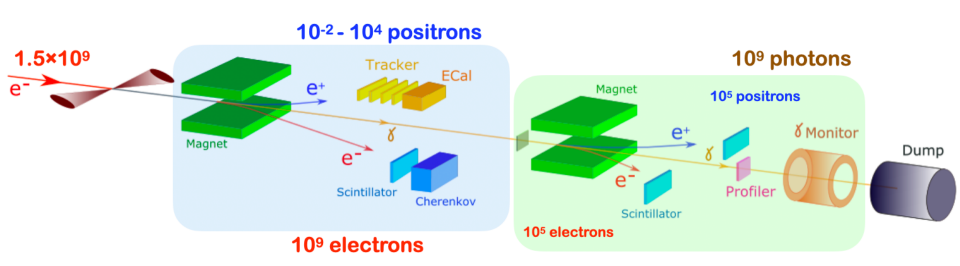






Overview of photon detectors

- Want to measure 109 photons summing up to TeV energies.
- Have three complementary systems:
 - Gamma-ray spectrometer where a fraction are converted to e+e-pairs.
 - Gamma-ray profiler which uses radiation-hard sapphire.
 - Gamma-flux monitor which relies on backscattering from photon dump.

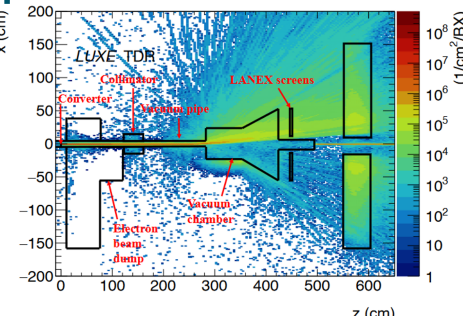


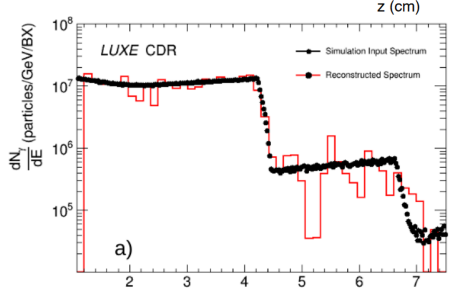




Gamma-ray spectrometer

- Aim: to measure photon spectrum.
 - Measure e+e- pairs after photons pass through target.
 - Spectrometer with scintillation screens and CCD cameras.
 - Good energy resolution (δΕ/Ε < 2%).
 - Non-invasive (>99% photons propagate through).





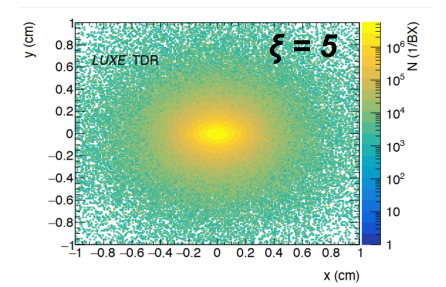
Energy (GeV)

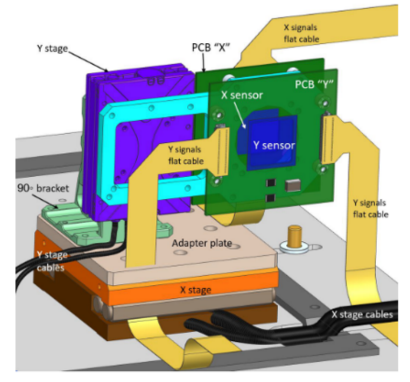


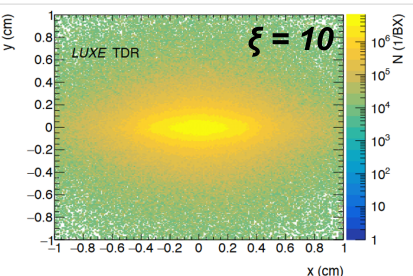
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Gamma-ray profiler

- Two sapphire strip detectors movable with micron precision perpendicular to beam.
 - Photon beam location and shape
 - Precision measurement of laser intensity.
- Two detectors 2 × 2 cm² (100 μm thick) with 100 μm strip pitch should guarantee
 <5% precision in laser intensity.





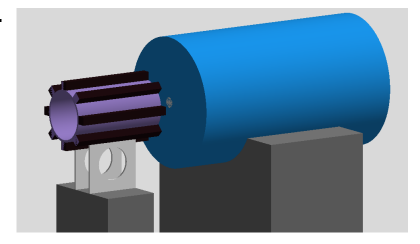


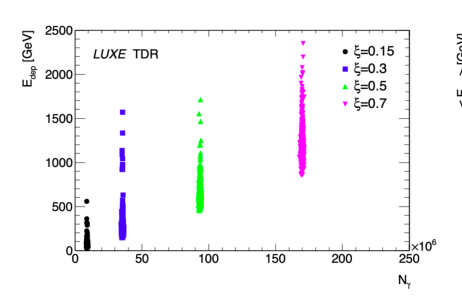


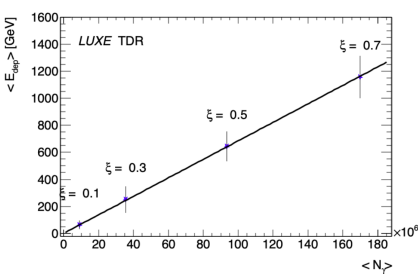


Gamma flux monitor

- Measure energy flow of particles backscattered from photon beam dump.
- Gamma flux monitor:
 - Consists of lead glass blocks, 3.8 × 3.8 × 45 cm³.
 - Beam tests ongoing at FLASHForward.











Systematic uncertainties — particle detection

- Low multiplicities (e+e- pair production):
 - Efficiencies for individual particles < 2 3% (cross-checks and in-situ calibration).
 - Linearity of response < 2% based on current tests.
 - Background: statistical uncertainty based on 9 Hz data, significant at low ξ.
- High multiplicities (Compton):
 - Linearity of response < 2% for Cherenkov (and scintillator) based on test beam and experience from other experiments.
 - Calibration < 2% based on test-beam calibration.
 - Background (for scintillators): constrain in situ.
- Energy scales (all):
 - Calibration/knowledge of magnetic field ~ 1%.
 - Alignment of $< 50 \ \mu m$ results in < 0.5% uncertainty.