# Gamma Monitor using backscatters

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The implementation of FDS in Luxe geometry with the LG Gamma Monitor made of new LG blocks in front of Al-Cu Dump,
LG w/ measures 3.8 × 3.8 cm<sup>2</sup>, length is 45 cm
Wrapped with Aluminium foil of 0.016 mm (typical household foil; no account for air)







Reduced the size of the beam pipe to be consistent with the blocks size and to be able to monitor the area close to the beam pipe.

# Energy deposition in layers, 48 LG blocks



## Energy deposition, 48 vs 32 LG blocks



### Deposited energy versus true number of photons.

Each point is one BX



# Track density, 48, $\xi = 2.6 \text{ vs} \xi = 0.26$



#### Track density on the surface of LG blocks in XY plane

## Energy deposit, 48, $\xi = 2.6 vs \xi = 0.26$





#### Gamma monitor studies:

**\*** New, irradiated LG block are found and could be wrapped and used for GM. **\*** The implementation of two different configurations in Luxe geometry **\*** run the simulation with new geometry implementation for  $\xi = 0.26 \& \xi = 2.6$ ; 100 BX

**Further studies: To implement optical physics in simulation** 







### Lead glass blocks found in Hera West

**\***New TF-1 LG blocks! Not irradiated, w/ measures  $3.8 \times 3.8$  cm<sup>2</sup>, length is 45 cm , ~50 **\***Will give the possibility to determine precisely coordinates and energies

 Spare modules for GAMS found in Hera West thanks to Sergey Schuwalow
 There is a preliminary agreement to move it to the LUXE Lab





## **Chemical Composition of**

### TF\_1IG

Table 1. Chemical composition and physical properties of the TF-1<sup>[10]</sup>.

Chemical composition (weight %)		Fractions atomic units
PbO	51.2	Pb-0.082232
SiO <sub>2</sub>	41.3	Si-0.246406
K <sub>2</sub> O	3.5	0-0.608358
Na <sub>2</sub> O	3.5	K-0.038057
As <sub>2</sub> O <sub>3</sub>	0.5	NA-0.023135
Radiation length (cm)	2.50	AS-0.001812
Density (g/cm <sup>3</sup> )	3.86	
Critical energy (MeV)	15.57	
Refraction index	1.6476	

Used previously in GAMS-2000 spectrometer (Serpuchov) GAMS-4000 spectrometer (NA-12 experiment, CERN)

The measured energy resolution of the GAMS-4000 spectrometer for a single photon is  $\sigma_{\rm E}/{\rm E}$  = 0.011 + 0.053 /  $\sqrt{\rm E(GeV)}$ .



\* The implementation in Luxe geometry of the LG Gamma Monitor made of 32 new LG blocks in front of Al-Cu Dump(R(Cu) = 13.0 \*cm; R(Al) = 6.5 \*cm & L(Al)= 20 \*cm)

★ 32 LG w/ measures 3.8 × 3.8 cm<sup>2</sup>, length is 45 cm
★ Each block is wrapped with Aluminium foil of 1 mm



7

### Simulation and Performance



#### The distribution of particles tracks entering LG Gamma monitor in XY and XZ planes







# The dependence of deposited energy on number of incoming photons per BX for LG Gamma monitor and AICu dump

