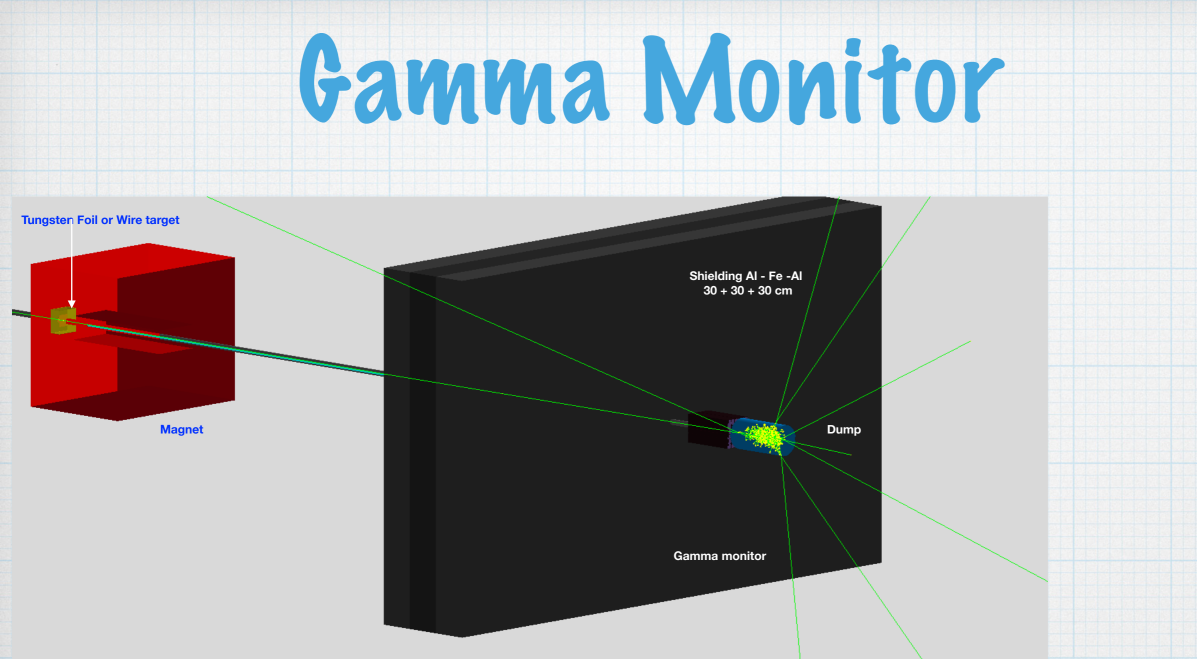
Gamma Monitor using backscatters

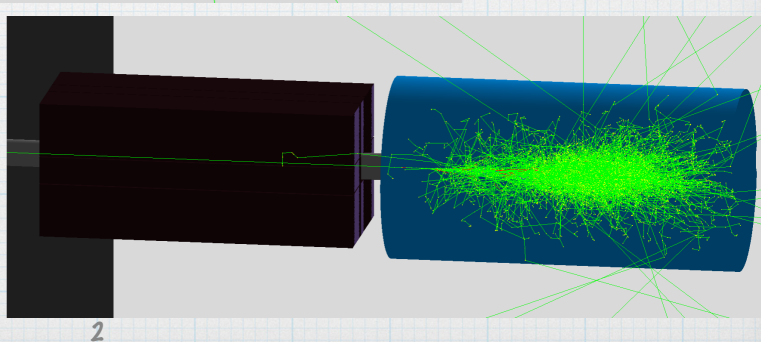
Borysova Maryna (KINR) LUXE technical meeting DESY Hamburg

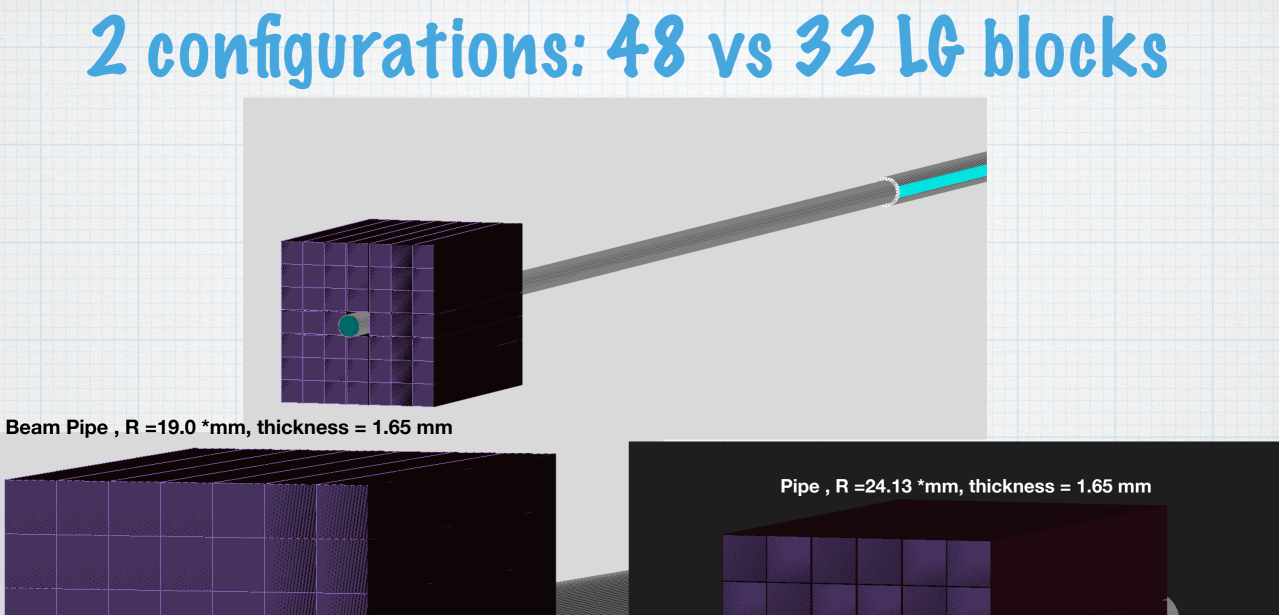
26/03/20



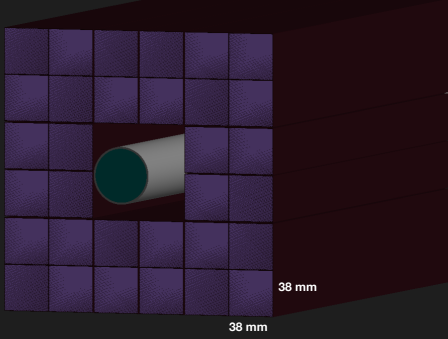


* The implementation of FDS in Luxe geometry with the LG Gamma Monitor made of new LG blocks in front of Al-Cu Dump, * LG w/ measures 3.8 × 3.8 cm², length is 45 cm * Wrapped with Aluminium foil of 0.016 mm (typical household foil; no account for air)





Si m



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.



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 *****running the simulation with new geometry implementation

Further studies: run the simulation and to compare to the previous one.



Lead glass blocks found in Hera West

*****New TF-1 LG blocks! Not irradiated, w/ measures 3.8×3.8 cm², 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

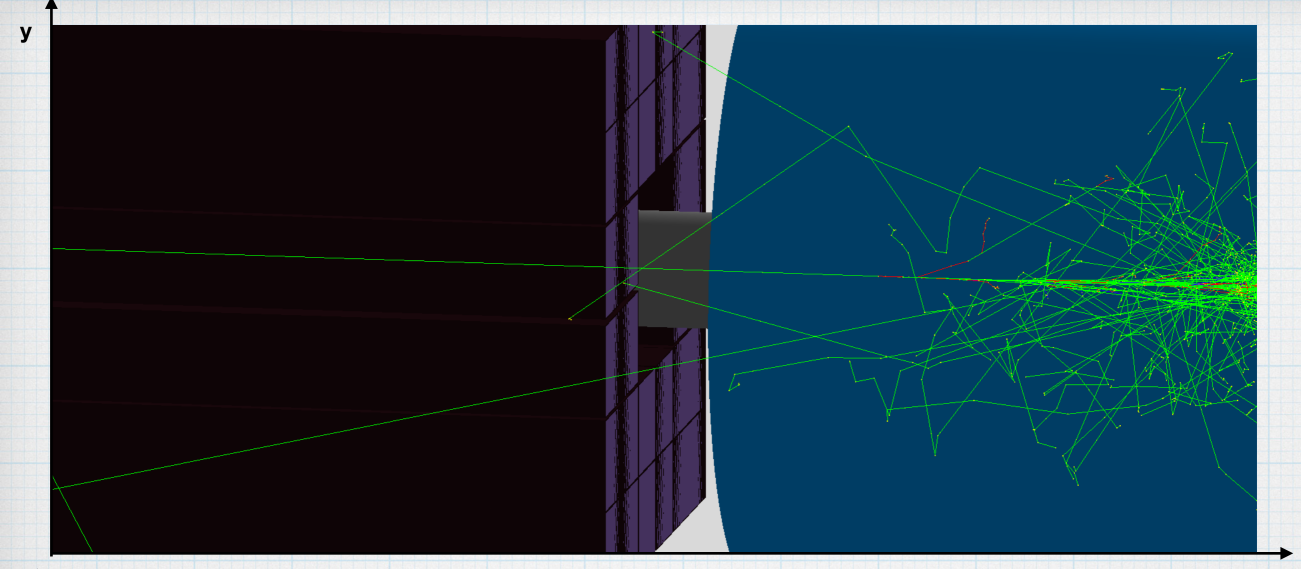
TF_1IG

Table 1. Chemical composition and physical properties of the TF-1^[10].

Chemical composition (weight %)		Fractions atomic units
PbO	51.2	Pb-0.082232
SiO ₂	41.3	Si-0.246406
K ₂ O	3.5	0-0.608358
Na ₂ O	3.5	K-0.038057
As_2O_3	0.5	NA-0.023135
Radiation length (cm)	2.50	AS-0.001812
Density (g/cm ³)	3.86	
Critical energy (MeV)	15.57	
Refraction index	1.6476	

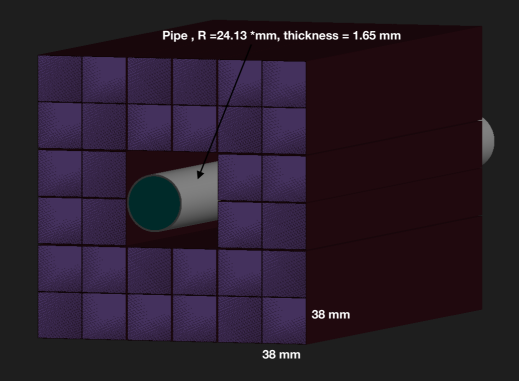
Used previously in GAMS-2000 spectrometer (Serpuchov) GAMS-4000 spectrometer (NA-12 experiment, CERN)

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



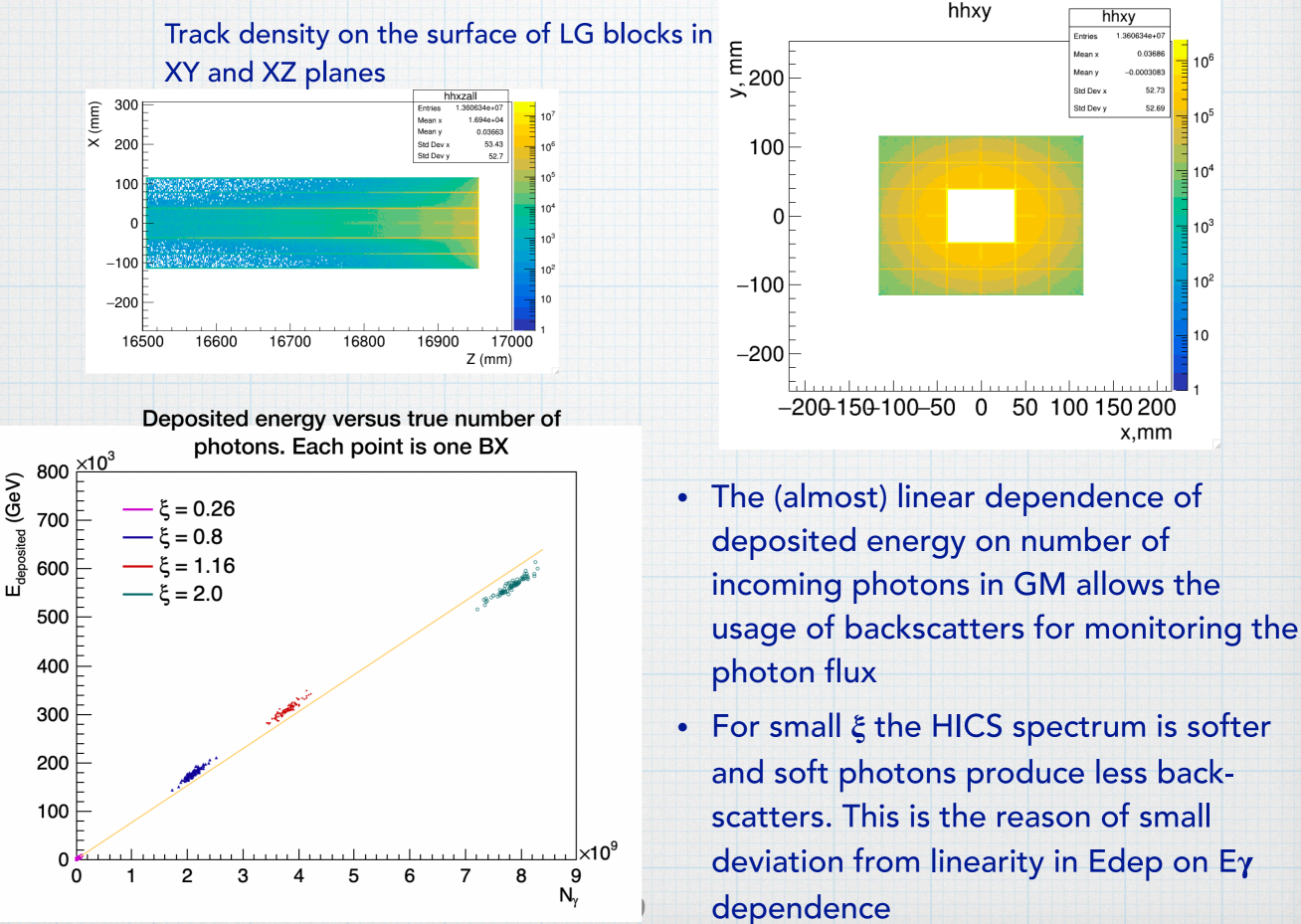
* The implementation in Luxe geometry of the LG Gamma Monitor made of 32 new LG blocks in front of Al-Cu Dump(R(Cu) = 13.0 *cm; R(Al) = 6.5 *cm & L(Al)= 20 *cm)

★ 32 LG w/ measures 3.8 × 3.8 cm², length is 45 cm
★ Each block is wrapped with Aluminium foil of 1 mm

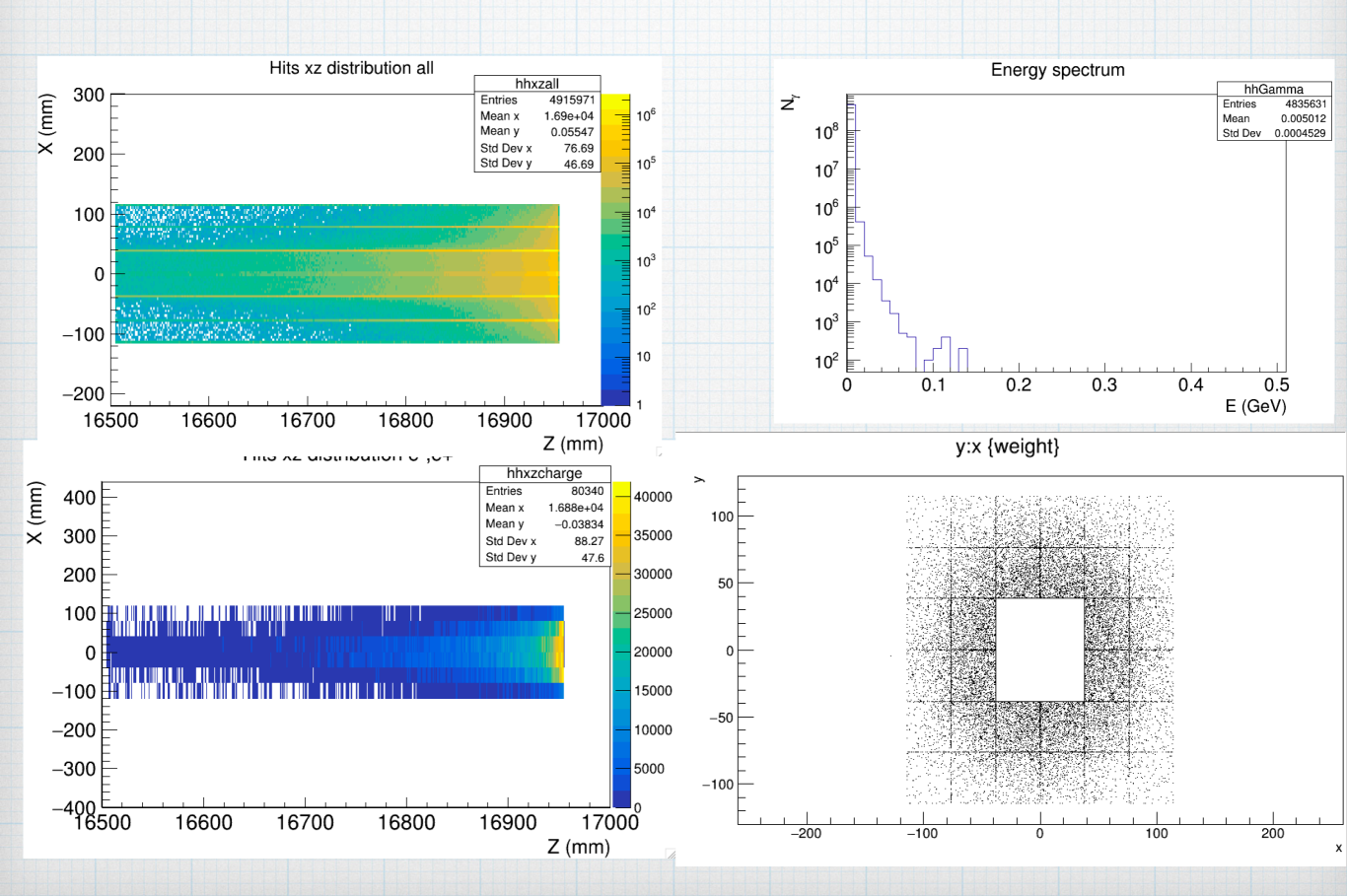


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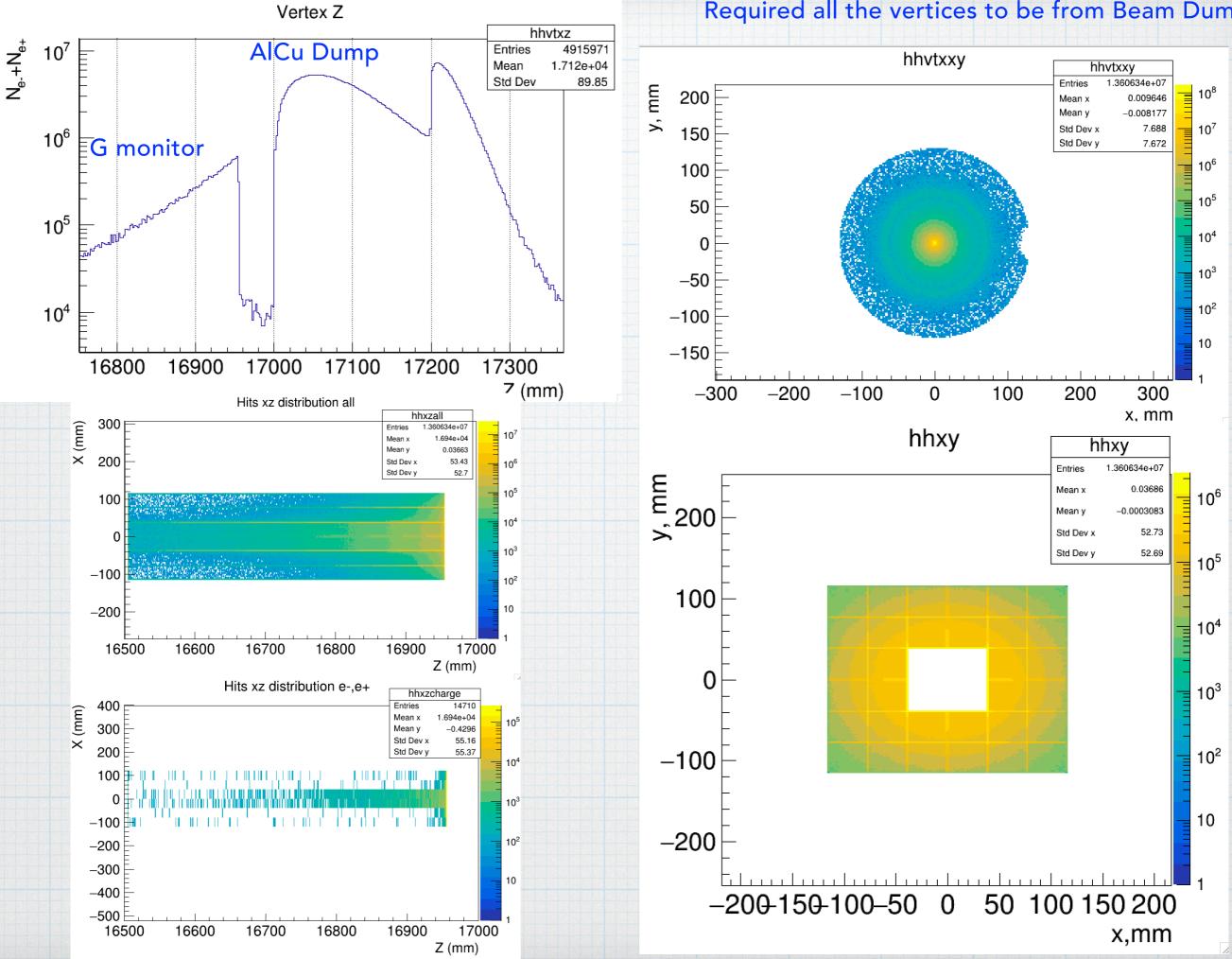
Simulation and Performance



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

