

Borysova Maryna (KINR) 20/08/20 LUXE weekly technical meeting



Gamma Monitor & BeamPump: new design *Distance between Monitor and Dump 10 cm

*****Beam Pipe R 1.9 cm *****Beam Dump: R=15 cm, L=50 cm; Insert AL 6.5 cm *****Absorber Pb 4 cm ***GM Support: No**

*****Beam Pipe R 1.9 cm *****Beam Dump: R=30 cm, L=100 cm Insert Air, 1.9 cm, 15 cm length ***GM** Support: Stainless Steel of 1 cm thickness



*****No beam pipe *Beam Dump: R=30 cm, L=100 cm Insert Air, 1.9 cm ***GM** Support: Stainless Steel of 1 cm thickness

Performance



***** 100 BX At high laser intensities $\xi = 2.6$ (1J)

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Depending on exact chemical composition of LG blocks (TF1 Or TF101) max acceptable dose could be in the range of 5-100 Gy, which roughly means for

Ist configuration 75-1500 hours

2nd Configuration 180-3600 hours

- 3d Configuration 59-1200 hours
- The environment is more harsh without beam pipe;
- The bigger hole in the dump could further improve the performance



Control plots





Luxe Set-up



The distance between IP and Compton Target = 6.5 *m



Specifications from FLUKA

From Kyle:

Technical Specifications		
1	Target	
Material	W	
Thickness (z)	$10 \ \mu { m m}$	
Width (y)	$20~{ m cm}$	
Height (x)	$20~{ m cm}$	Terret
Co	llimators	Target
Material	Pb	
Length	$50~{ m cm}$	
Inner Radius	$0.4~\mathrm{cm}$	
Outer Radius	$5.0~{ m cm}$	Collimator
Separation	$50~{ m cm}$	
Ν	Magnet	
Field Strength	Up to 1.4 T	
Effective Length (z)	$98~{ m cm}$	
Effective Width (y)	$18~{ m cm}$	
Effective Height (x)	$5 \mathrm{cm}$	
Yoke Material	Fe	
Coil Material	Cu (hollow; water cooled)	
Total Length (z)	$128~{ m cm}$	
Total Width (y)	$73.75~\mathrm{cm}$	
Total Height (x)	$97 \mathrm{~cm}$	
L	Detector	
Material	LYSO Scintillator	
Crystal Size	$0.5~\mathrm{mm} imes2~\mathrm{mm}$	
Screen Size	$30~{ m cm}$ $ imes$ $10~{ m cm}$	

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C-shape magnet

950



tesla







LYSO calorimeters



LYSO All Sides Polished Size:2mmx2mmx20mm



LYSO Ce scintilltion crystal, Cerium doped Lutetium Yttrium Silicate scintillation crystal, LYSO Ce scintillator crystal, 2 x 2 x 20mm

\$39.00

- * The scintillators are modelled as a 8x5x2 cm (x:y:z) layer of lyso material (a 5cm thick layer of kapton should be behind)
- * the length in x is only 8cm to avoid the 'peaks' in electron, positron and photon density as these may overwhelm the scintillators.

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- * The crystal (bin) size of the scintillators are 2 x 1 mm (finer segmentation in x; the deflection direction) giving 25 x 80 bins.
- * It's possible to increase this to 25 x 100 bins using 2 x 0.8 mm crystals.
- * This is not completely finalised

Gamma Monitor & BeamDump: new design

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The implementation of FDS in Luxe geometry with the LG Gamma Monitor made of new LG blocks in front of Cu Dump with a hole of 15 cm,
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)

*****Distance between Monitor and Dump 10 cm

*Beam Dump: R=30 cm, L=100 cm
*GM Support: Stainless Steel of 1 cm thickness



Photon fluxes in Geant 4 setup



Simulation and Performance



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Simulation and Performance



Air support was used; using the real support made from Al(?) could further improve the performance

pipe.

detid

Outcomes

- * Energy measured in GM of back-scattering particles is 4-6 orders of magnitude smaller than initial beam energy. Initial flux ~10¹² GeV in GM depending on geometry ~10⁶- 10⁸ GeV
- Considering the high energy deposit in the inner layer of the GM, it is reasonable to have only one layer with LG blocks placed around beam pipe in a circle.
 - Possible sensitivity to the beam asymmetry
 - Uniform radiation load
 - Several replacements sets of LG blocks (6*8 =48)
- Pepending on exact chemical composition of LG blocks max acceptable dose could be in the range of 5-100 Gy, which roughly means 200-4000 hours of usage on a distance of 10 cm from the beam pipe.
- Considering the fact that no actual beam dump is foreseen and beam will be dumped into the wall, we can consider to design dump/reflector with needed properties

Gamma Monitor



* 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)

Beam Pipe , R =19.0 *mm, thickness = 1.65 mm



*****Distance between Monitor and Dump 2 cm





Uncertainties estimation







* Experiment layout in GEANT4

* Simulation results

- ~ deposited energy on number of incoming photons
- ~ uncertainties estimation
- ~ degradation of optical properties studies

FDS - Forward Detector system

Intro

I measure HICS energy spectrum.

- Use low X0 target (~1e-6 X0) for gamma to electrons/positrons conversions followed by spectrometer;
- determine kinematic edges;
- detailed shape.

II measure absolute number of photons on event-by-event basis.

- Spectra normalisation;
- Be sensitive to angular distribution of HICS photons (if possible)

Inputs

• MC for HICS + trident to model $e + n\omega \rightarrow e + \gamma$ process (A. Hartin)

	J	ξ
* Ee = 14 and 17.5 GeV	0.01	0.26
	0.1	0.82
Different laser intensities &	0.2	1.16
• Different laser interisities ç	0.35	1.54
	0.6	2.02
	1.0	2.6

the estimated rates of electrons, positrons and photons in the various detector regions for e-laser setup and Ee =17.5 GeV

The Idea:

	rate for ξ=0.26	rate for ξ=2.6	particle type	Location
	2.4e+07	5.9e+9	e–, E <16 GeV	e- detector
8~	0.0	61.07	e+	e+ detector
	3.8e+07	2.4e+11	γ	Photon
	4.2e+04	2.3e+07	e+ and e-	Photon
	3.8e+03	5.8e+5	e+ and e-	Photon

Experimental setup in GEANT4



Lead glass blocks found in Hera West @PESY

*****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





Gamma Monitor



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Simulation and Performance

Deposited energy versus true number of photons. Each point is one BX



- The (almost) linear dependence of deposited energy on number of incoming photons in GM allows the usage of backscatters for monitoring the photon flux
- For small ξ the HICS spectrum is softer and soft photons produce less backscatters. This is the reason of small deviation from linearity in Edep on Eγ dependence

energy scan



Z5 GeV, GeV 20

Uncertainties estimation



Degradation of the optical properties of the lead glass (TF1& TF101) by radiation



https://doi.org/10.1016/0168-9002(94)90990-3

If, we require the decrease of transmission over the detector depth of 45 cm LG block to be less than 1/e, the tolerable accumulated dose in TF101 should be about 10^4 rad = 100 Gy or a little higher.

 $(=> 5* 10^2 \text{ rad} = 5 \text{Gy In TF1})$

tolerable accumulated doses in the individual blocks



Adding absorber



Energy deposit, 48, $\xi = 2.6$



 Moving further from the dump the deposit in inner layer twice less, which prolonged the usage of inner layer up to 7 hours
 Adding 4 cm Al absorber between dump and monitor prolongs up to 10 hours for the inner layer



Measuring total energy of back-scattering particles can be used to monitor the flow of incoming photons. Existing (@DESY 4free) lead glass blocks might be a good choice for the calorimeter.

☑ The estimated uncertainty on number of measured photons is ~ 10⁻³ - 10⁻² in case of HICS.

Can be used also for bremsstrahlung using the convolution of response function with the spectrum.

If we consider the usage of existing (@DESY 4free) lead glass blocks the radiation degradation could be an issue but it could be mitigated.

Degradation of optical properties studies

Use more realistic LUXE geometry which has been partly implemented and consider specific (or different) detector techniques implementation.

Energy dependence of deposited energy in Gamma monitor

20 Runs* 100000 photons with mono energies: 1,2,4,6,8,10,12,14,16 and 17.5 GeV

Added lower energies 0.0001, 0.1, 0.5 GeV

