LUXE Background Study in Simulation

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LUXE geometry in Geant4

- Check background in OPPP detectors: trackers and calorimeters;
- Optimize detectors position, shielding, beam pipes and windows;
- Establish a benchmark in a simple geometry for comparison with more detailed implementation.



Sketch and Geant4





Beam Dump with Hole for Photons



Fraction of photons inside the circle as a function of its radius for different distances from the target

Front view of the beam dump through the beam pipe

Tracking Planes



No Target, 1.4 T



Performance with test settings





50k e-

Simulated 50k events recording any track that enters detectors volume 1 was registered;

****	*****	****	******	***********	******	******	******	*****	*********	*******
*	Row		pdg *	E *	vtxx *	vtxy *	vtxz *	px *	ру *	pz *
****	*****	****	******	******	******	******	*****	******	**********	*******
*	Θ		-11 * 1.	.1105072 * 0.6	417944 * -1	.773730 * -37	52.636 * 0.41	98077 * 0.0	0007512 * 1.0	0286506 *
****	*****	****	*****	******	******	*****	******	******	**********	******

Bremsstrahlung photons 22.5 m from the collimator (beam dump)



Test with 17.5 GeV e- and 6 T



root [2] oppphits->Scan("*")													

	Row		Instance	∍ *	eventid		detid *	layerid *	cellx *	celly *	edep *	hitid * trac	k_lis *
*****	****	****	*******	****	******	*****	*******	*******	*********	**********	*****	*****	******
	(9 *	()*	0		1 *	2 *	830 *	1003 * O	.0001291 *	2 *	1 *
		1 *	()*	0		1 *	1 *	1301 *	1003 * 9	.361e-05 *	1 *	1 *
	2	2 *	() *	0		1 *	0 *	1771 *	1003 * 0	.0001062 *	0 *	1 *
*****	****	****	*******	****	*******	*****	******	******	*******	******	*****	*****	******

Track in detector volume

10.72M e-



Hits with origin in collimator



Hits with origin in spectrometer magnet





e-, 17.5 GeV



Z distribution of charged vertexes



X vs Z Distribution of all and charged



Beam Pipe D = 10 cm





Electron energy (Ev): 1.75e+10 Magnetic field (T): 2 Curvature radius (m): 29.1869 Displacement at the exit from the magnet (m):0.017136 Angle (rad): 0.0342687 Displacement at 2.6 m from the magnet (m): 0.10627

Beam Pipe D = 10 cm. Tracks in detector volume.



Beam Pipe D = 10 cm. Vertexes of the e+, e- tracks in detector volume.

30M e-;

1m < Z < 2.5m; (Spectrometer magnet)



Beam Pipe D = 10 cm. Vertexes of the e+, e- tracks in detector volume.



Beam Pipe D = 10 cm. Vertexes of the e+, e- tracks in detector volume.

30M e-;







Beam Pipe D = 5 cm, Geometry with a magnet between beam dump (collimator) and shielding. Vertexes of the e+, e- tracks in detector volume.

~3M e-;

Statistically can be compared with the simulation on slide 18



Backup

Tungsten Target, 1.4 T, ~30 e-



Sketches of Bremsstrahlung Area

