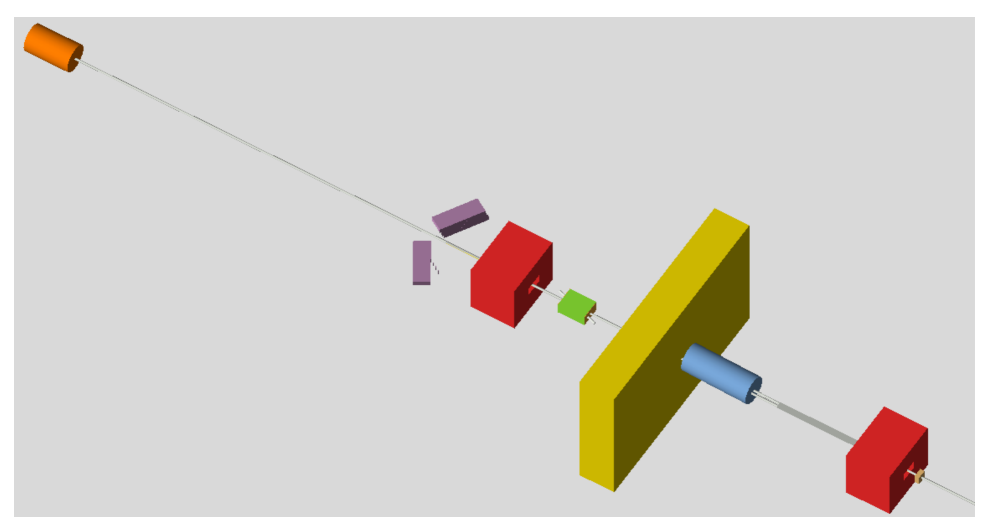
LUXE Background Study in Simulation

Oleksandr Borysov

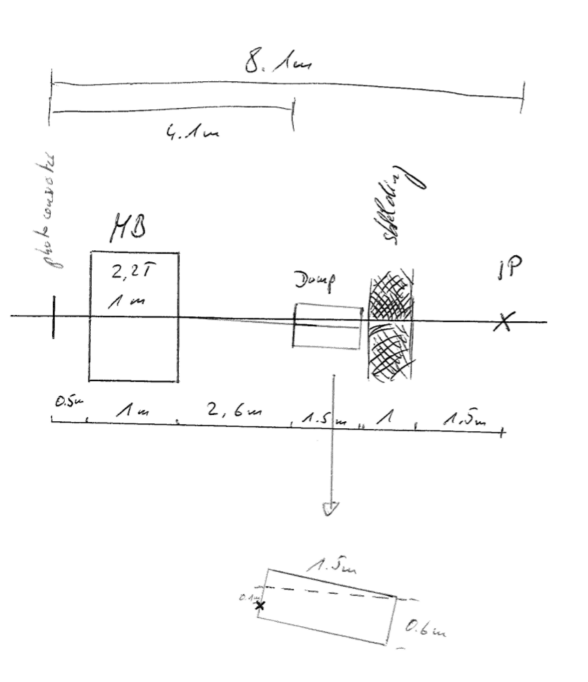
LUXE Meeting June 18, 2019

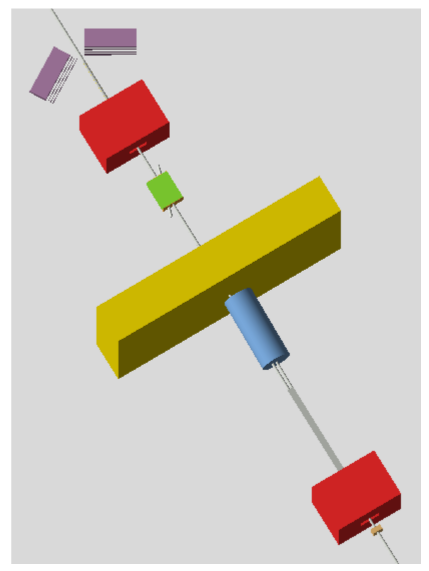
LUXE geometry in Geant4

- 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.

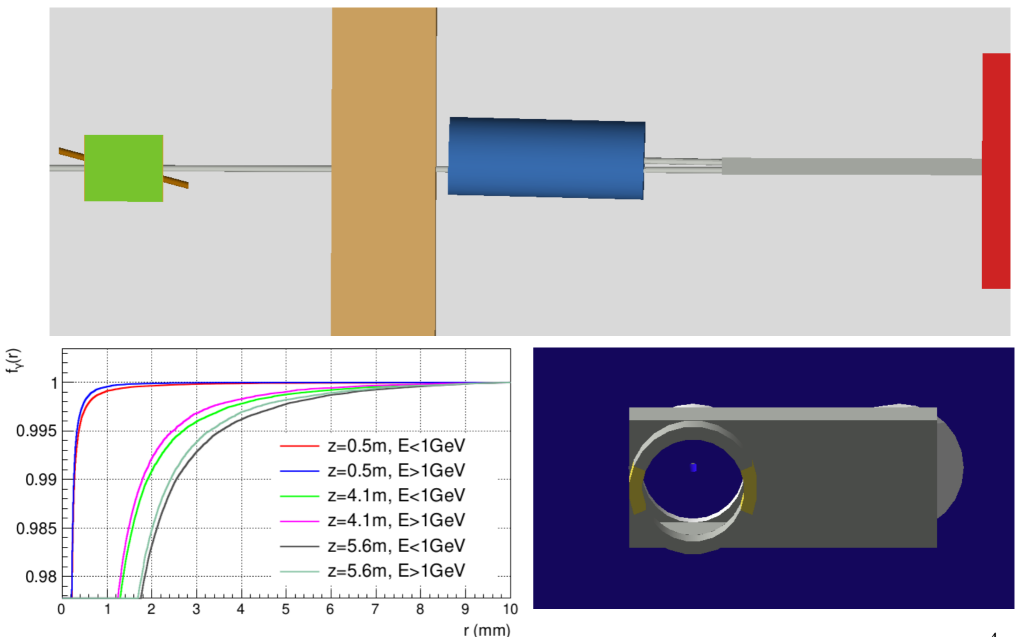


Sketch and Geant4





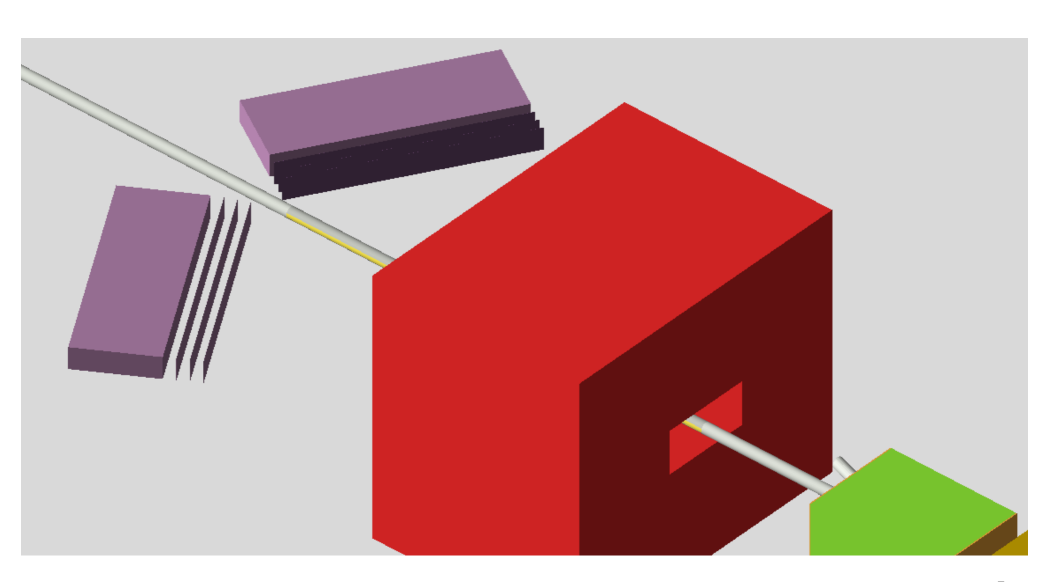
Beam Dump with Hole for Photons



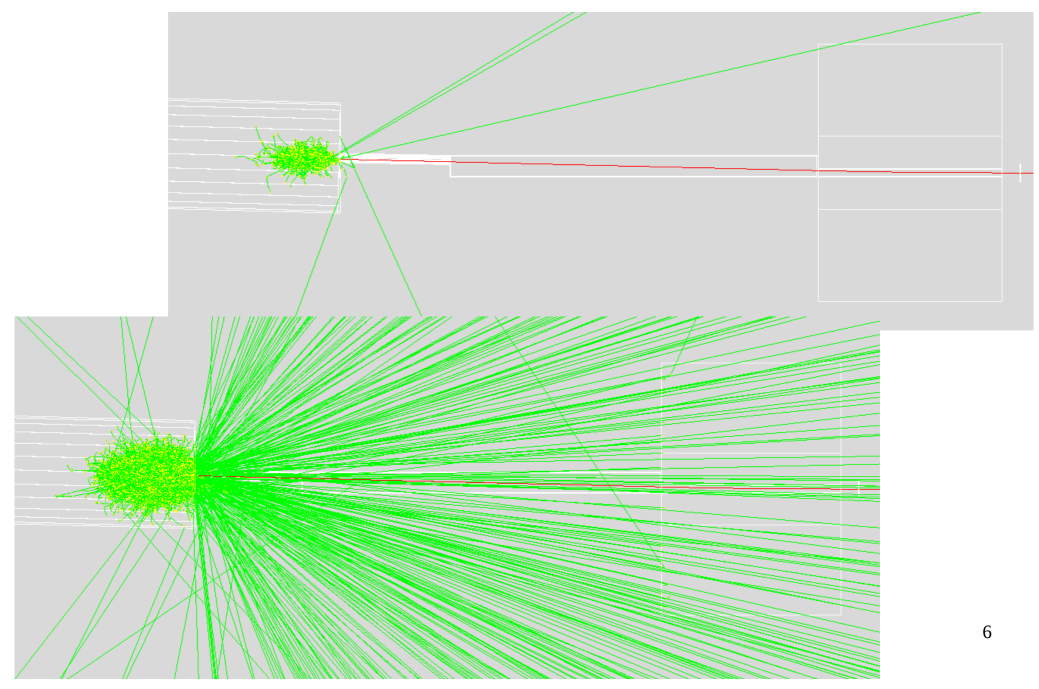
Fraction of photons inside the circle as a function of its radius for different distances from the target

Front view of the beam dump through the beam pipe

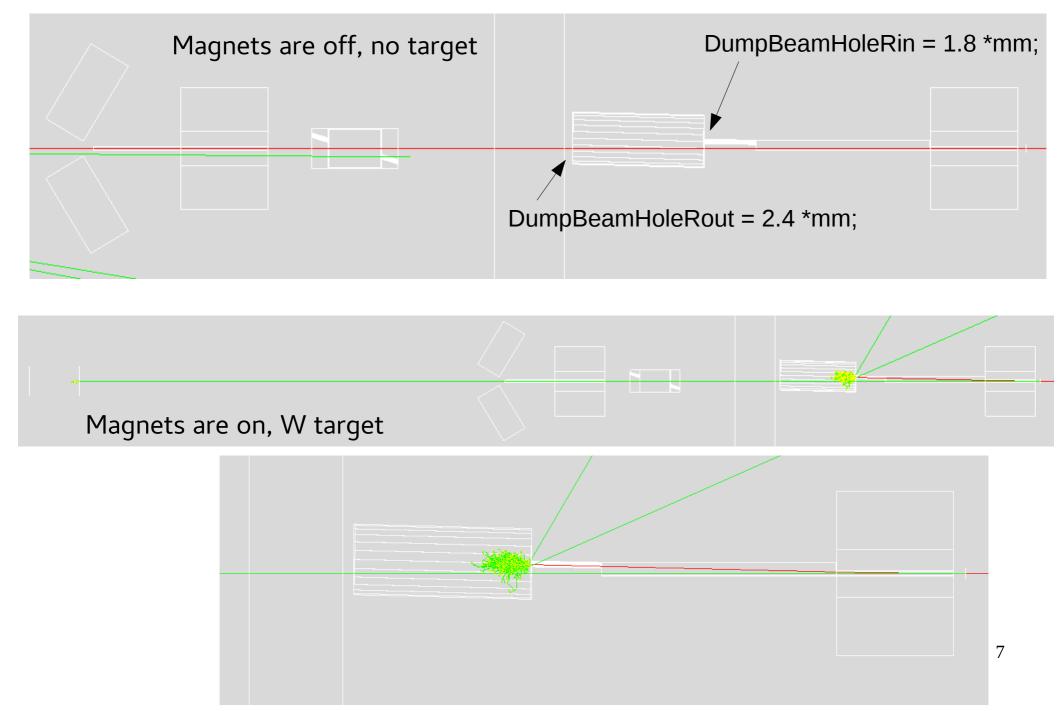
Tracking Planes



No Target, 1.4 T



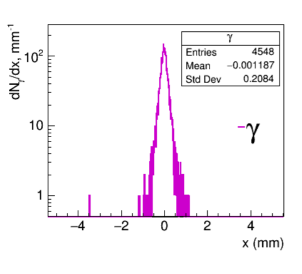
Performance with test settings

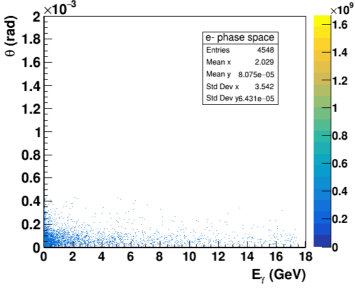


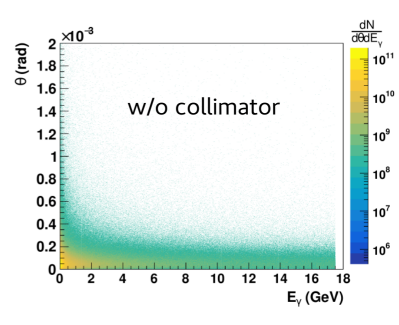
50k e-

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

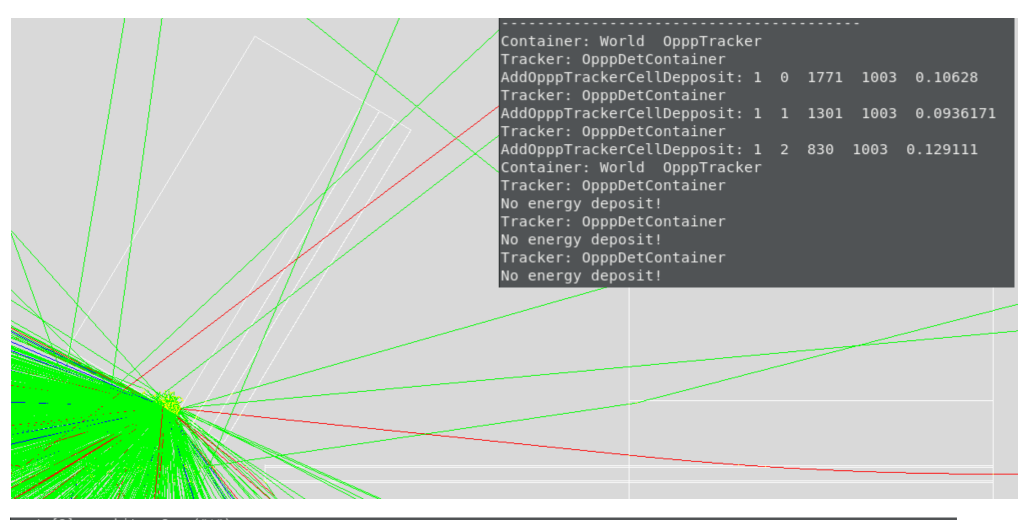
Bremsstrahlung photons 22.5 m from the collimator (beam dump)







Test with 17.5 GeV e- and 6 T

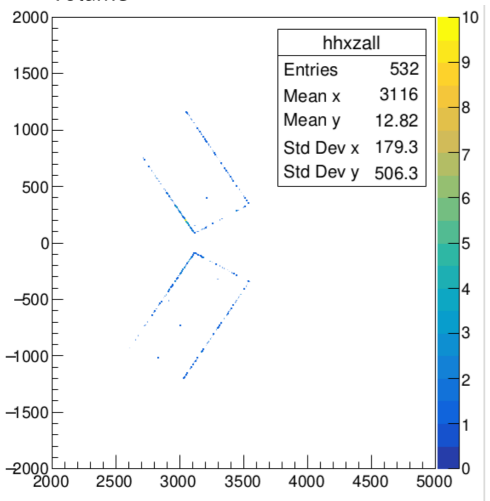


Ro	w ×	Instanc	e *	eventid		detid *	layerid >	* cellx	* се	elly *	edep	* hi	tid *	track lis
****	****	******	****	******	****	******	********	*******	*******	*****	*******	*******	****	*******
	⊙ ≯		0 *	0		1 *	2 -	* 830	* 1	L003 *	0.0001291		2 *	1
	1 *		0 *	0		1 *	1 ,	* 1301	* 1	L003 *	9.361e-05		1 *	1
	2 ×		0 ×	0		1 *	O >	* 1771	* 1	L003 *	0.0001062		0 *	1

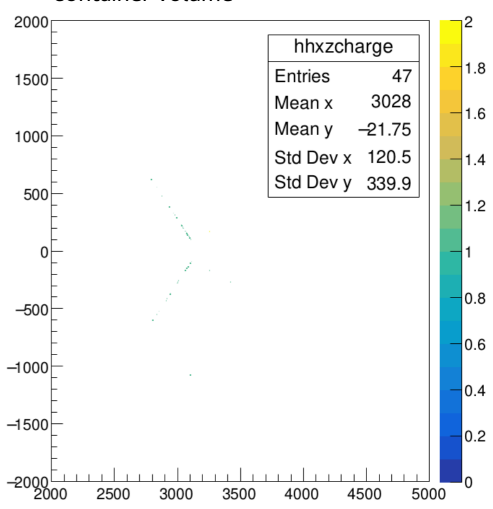
Track in detector volume

2.91M e-

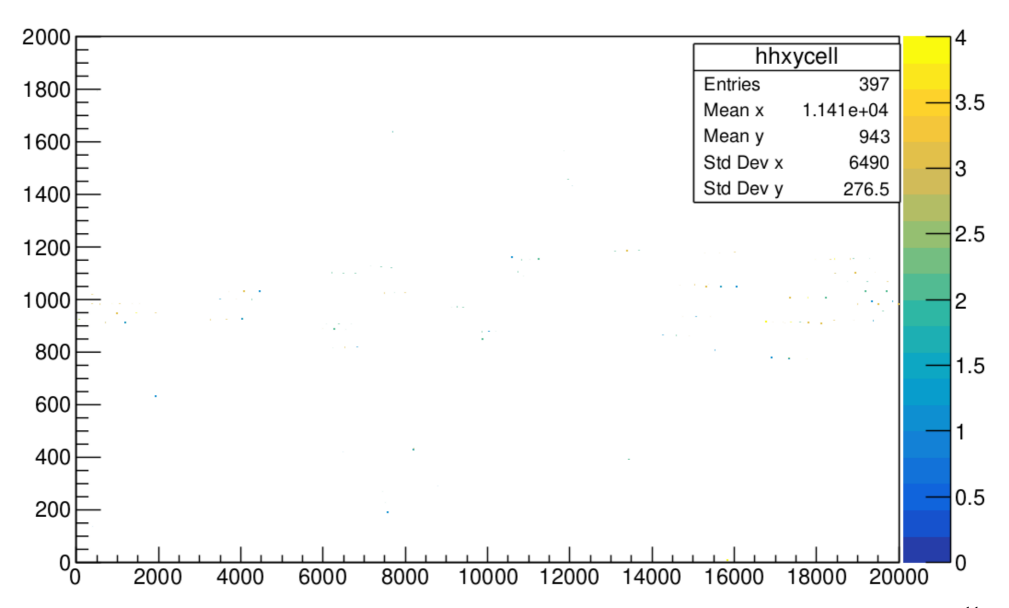
All tracks entering detector container volume



e+e- tracks entering detector container volume

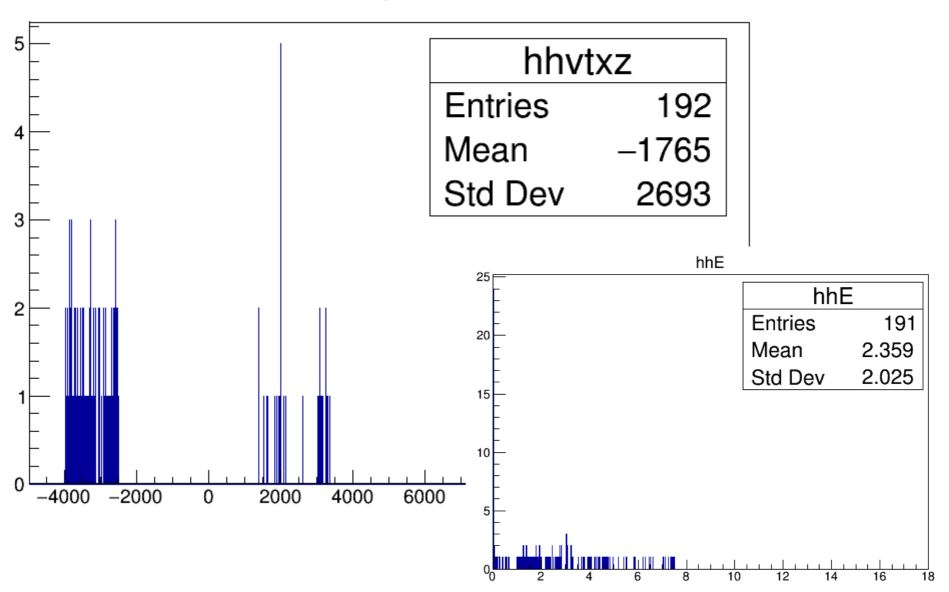


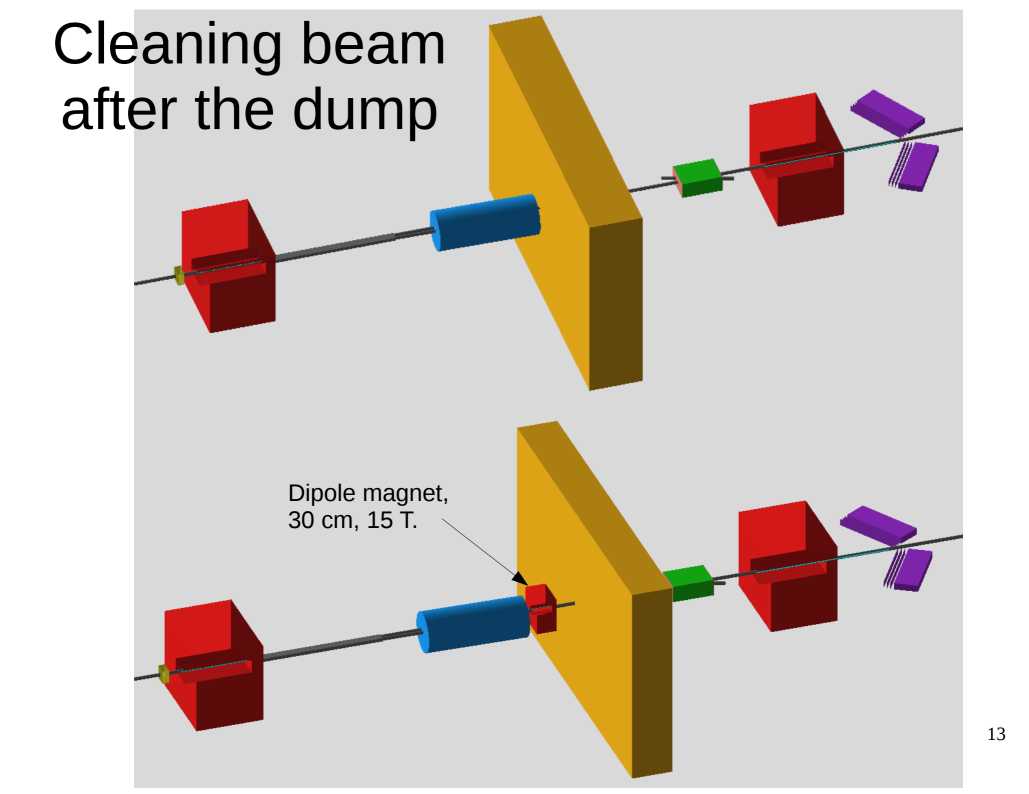
Hits in tracking planes



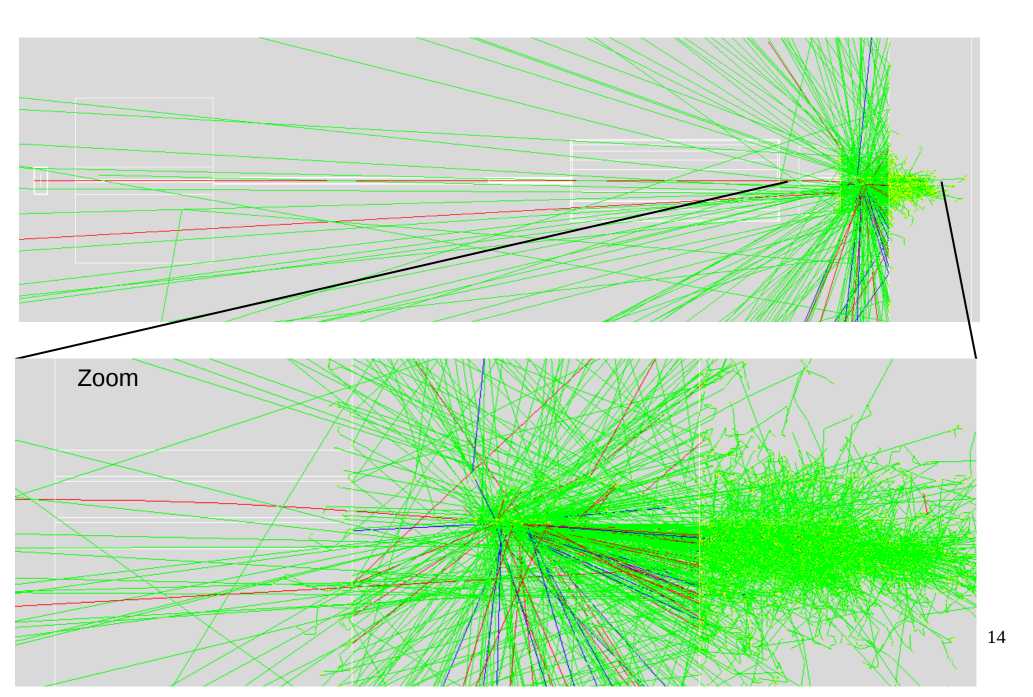
Vertexes of e-, e+ without magnet



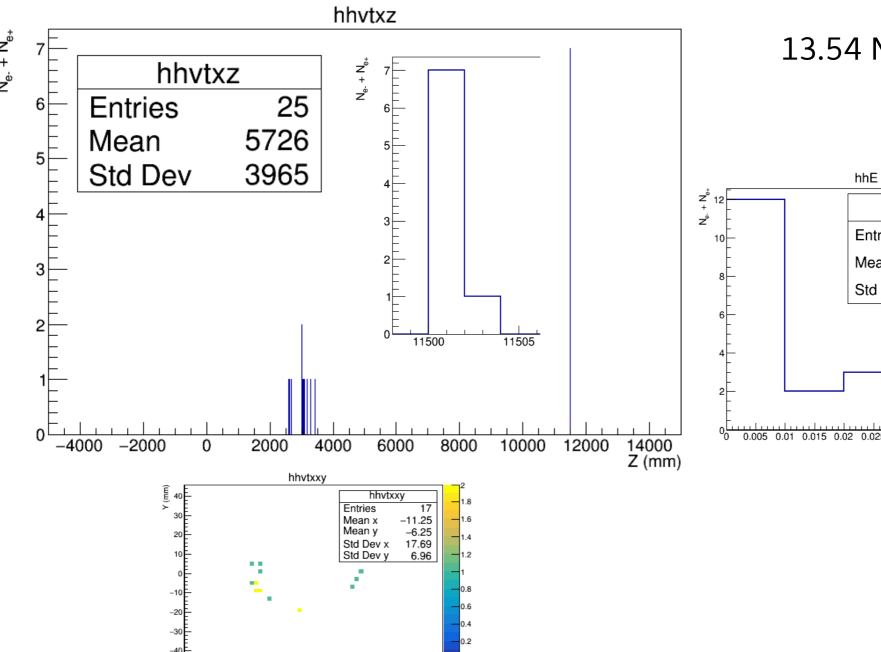




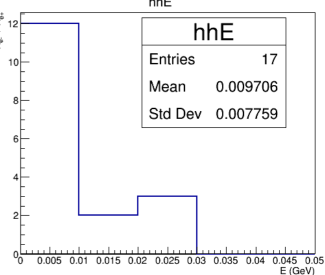
e-, 17.5 GeV



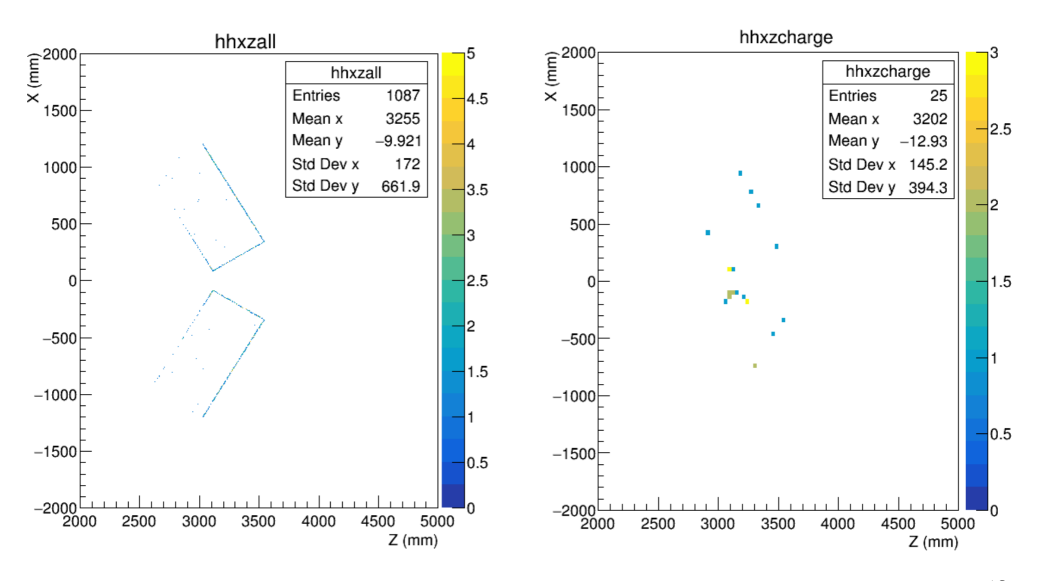
Z distribution of charged vertexes



13.54 M e-



X vs Z Distribution of all and charged

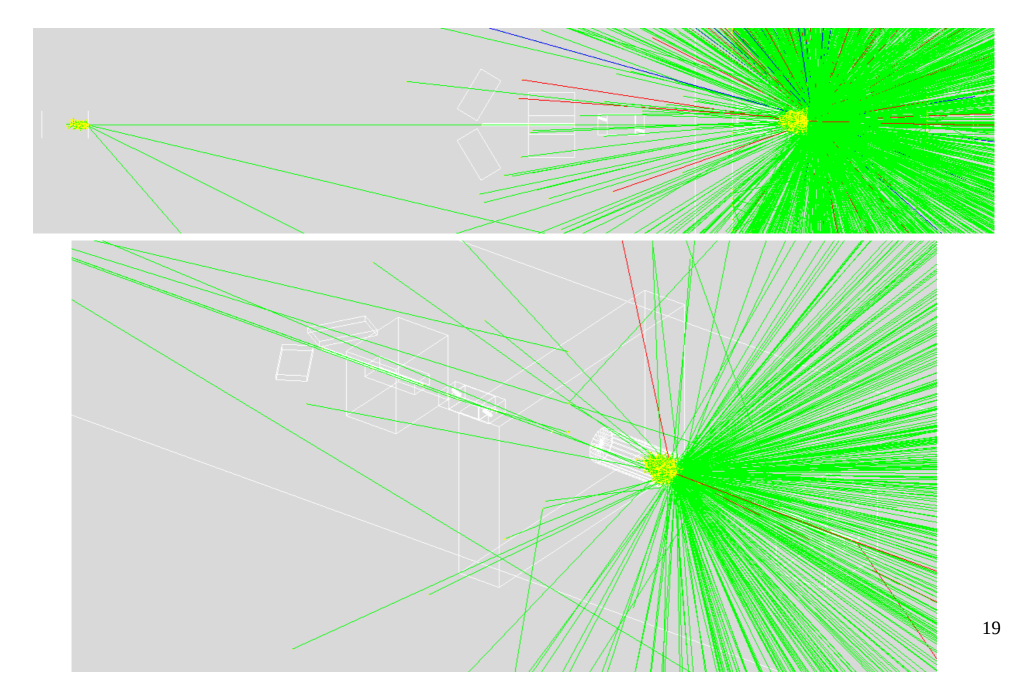


Summary and Plans

- Proceed with Geant4 simulation for background estimation.
- Compare results for different geometries.
- Comparison results with Fluka simulations made by Gianluca.
- Tune geometrical parameters of the setup in accordance with real technical requirements.

Backup

Tungsten Target, 1.4 T, ~30 e-



Sketches of Bremsstrahlung Area

