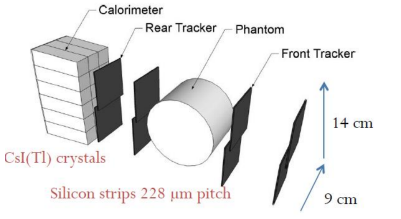


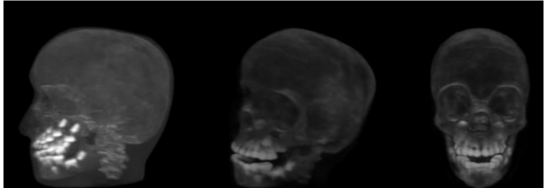
pCT using LGAD (feasibility study)

G. KRAMBERGER







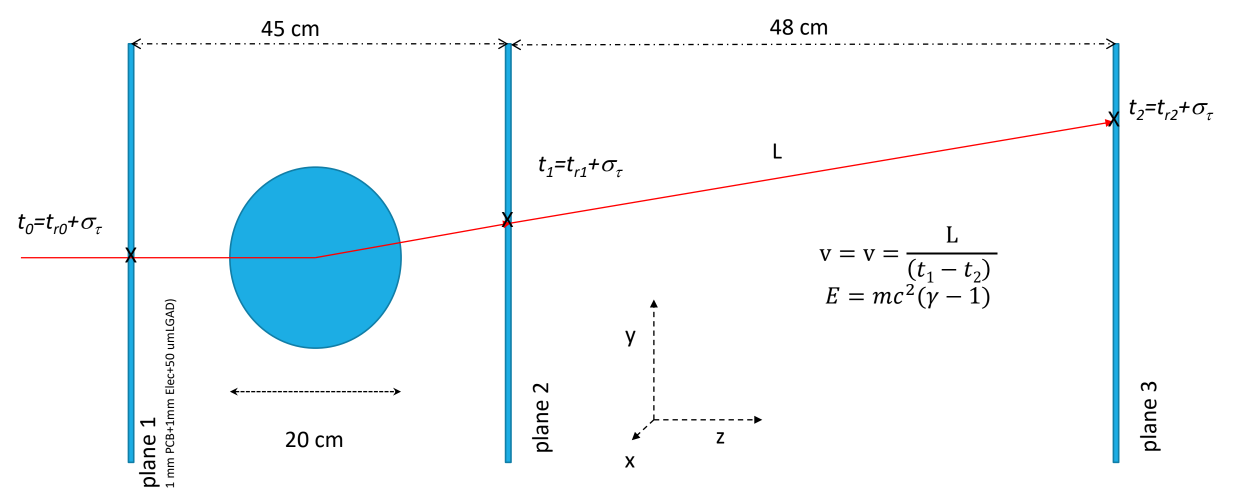


pCT design: summary

Category	Parameter	Value		
Proton source	Energy	~200 MeV (head)		
		~250 MeV (trunk)		
	Energy spread	$\simeq 0.1\%$		
	Beam intensity	$10^3 - 10^7$ protons/sec		
Accuracy	Spatial resolution	< 1 mm	 ▶ ♦ 	Measure of <mark>x, p, E</mark> with σ _x < 1mm σ _E < 1%
	Electron density resolution	< 1%		
Time Efficiency	Installation time	< 10 min		MHz DAQ :
	Data acquisition time	< 5 min		A head with 100 p, 1 mm voxel
	Reconstruction time	< 15 min (treatment planning) < 5 min (dose verification)		7 10 ⁸ p: 10 kHz = 20 hrs 2 MHz = 6 min GPU recontruction
Reliability	Detector radiation	>1000 Gy		
	hardness	< 1%		
	Measurement stability			
Safety	Maximum dose per scan	< 5 cGy		
	Minimum distance to patient surface	10 cm		

ATLAS

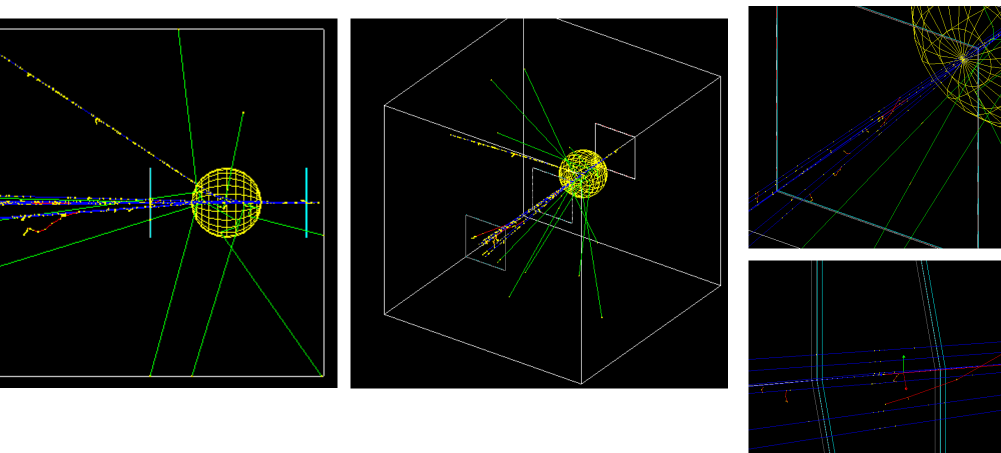
Jožef Stefan Institute, Ljubljana, Slovenia



 $E_{phantom} = E_p - E_m$ From $dt = t_0 - t_1$ one can better assume $\rho(r)$



GEANT4 simulations



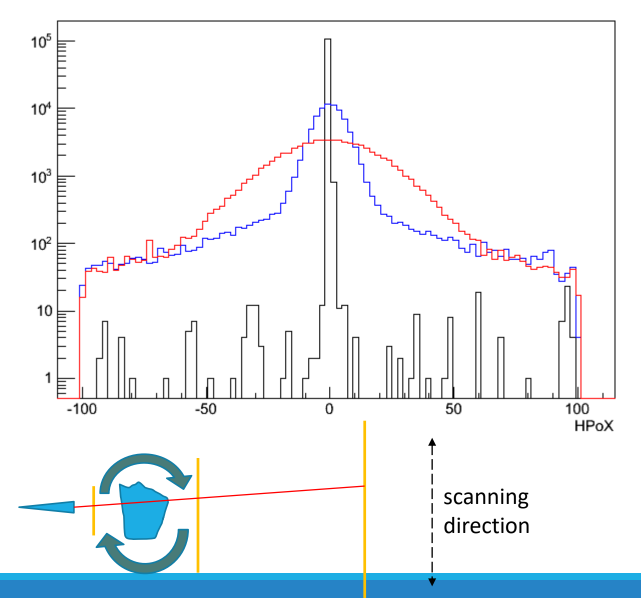
GEANT4 simulations framework done for pCT

What we need is someone who would run this and fully explore the possible benefits of using LGAD !

Jožef Stefan Institute, Ljubljana, Slovenia



SIZE OF THE SENSORS



Jožef Stefan Institute, Ljubljana, Slovenia

Large distance between planes require large sensors -> ~10x~10 cm2 would be required in the third plane and ~4x4 cm2 in the second and first (maybe even smaller) if realized by scanning.

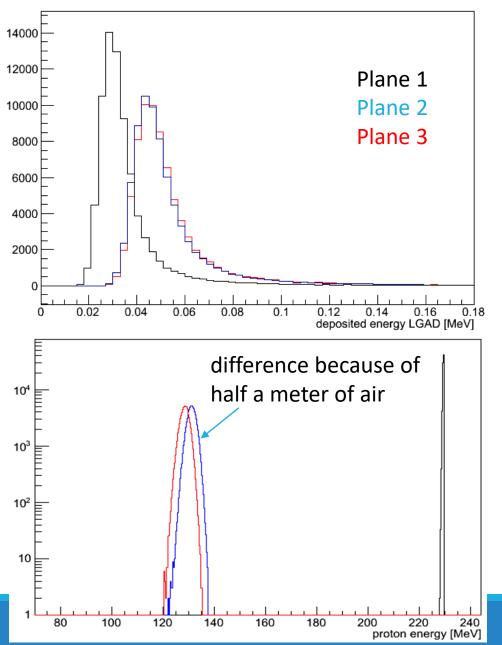
Different sizes would reduce potential cost.

Head scan required 1e9 reconstructed p. Presently most use strip sensors -> hours Requirement: 10-15 min scan with full reconstruction in an hour

Required DAQ rate >1 MHz:

- <1000 μm position resolution is required lower than 200 μm doesn't help much
- This gives enough floor plan for fast electronics (~1x1 mm² pixels – something like ALTIROC)

ATLAS PROTON ENERGY and DEPOSITED ENERGY



Jožef Stefan Institute, Ljubljana, Slovenia

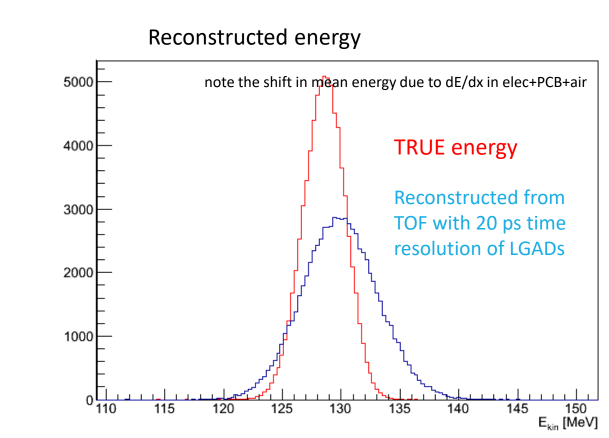
In planes 2 and 3 MPV is around 50 keV (5x larger than for mip)

At a given gain this will improve the time resolution, and allow for 35 um thick LGADs which have been shown to have time resolution of around 20 ps (less Landau fluctuations) with non optimized electronics.

For thin iLGADs for proton detection it is reasonably to assume time resolution of <20 ps

Energy of the protons is reduced by the phantom. This improves the energy resolution as they slow down.

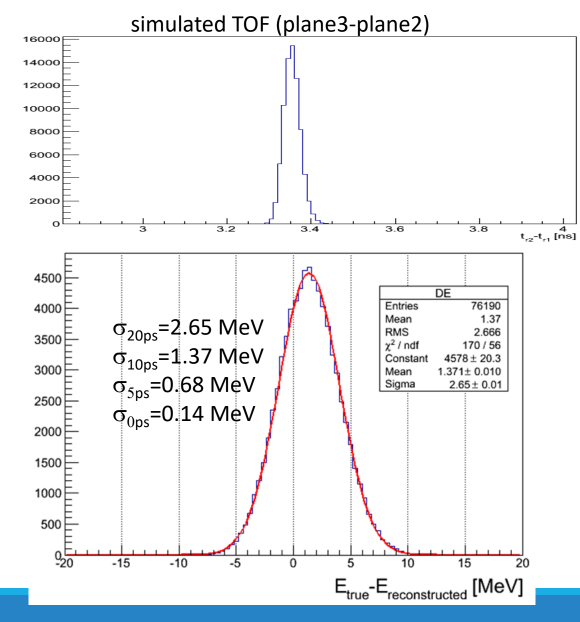




The energy resolution is 2.6 MeV which should be compared to energy resolution of typical CALs !

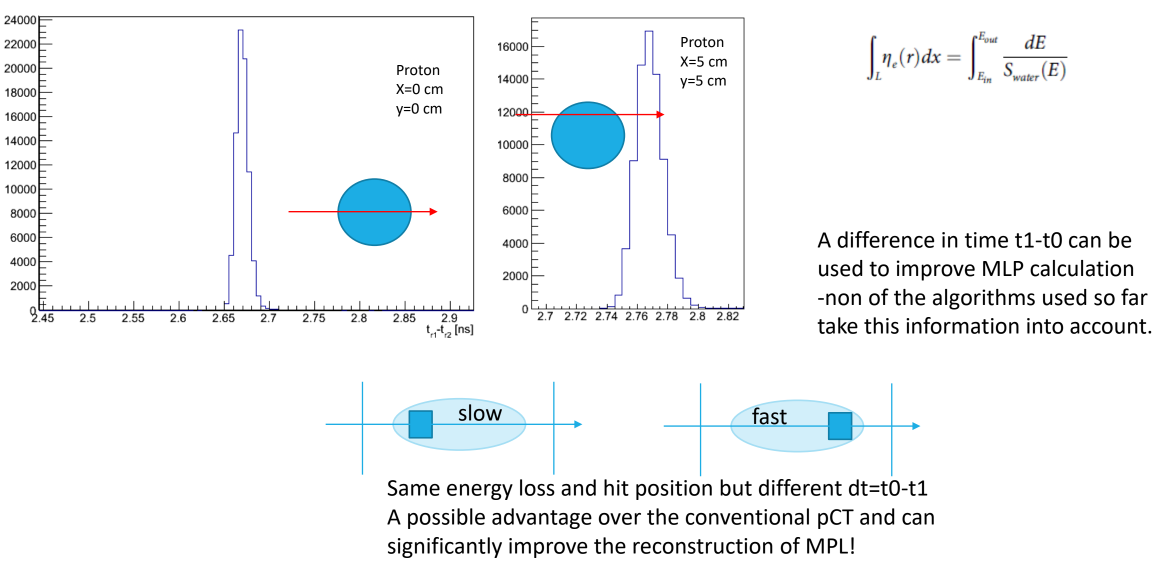
A drawback is that the energy resolution is a function of the material seen by the beam in the phantom -> a possible solution is using a constraint from the timing information from the first two layers

Better time resolution reduces it even further!





IMPROVED RECONSTRUCTION

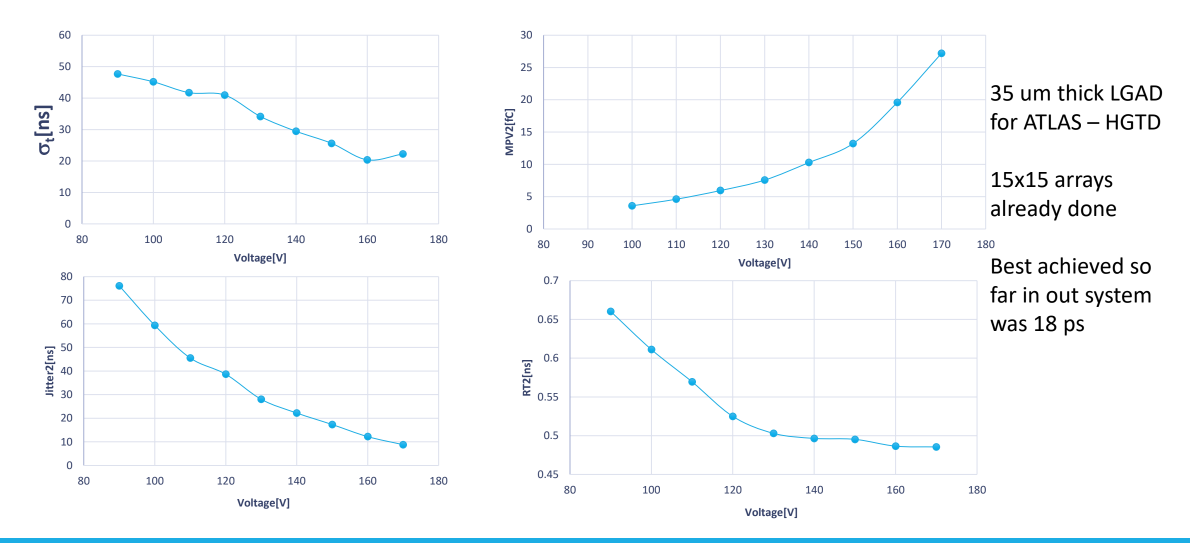


Jožef Stefan Institute, Ljubljana, Slovenia

 $\int_{L} \eta_{e}(r) dx = \int_{E_{int}}^{E_{out}} \frac{dE}{S_{water}(E)}$



Basically a detector that we have in the lab would do the job - room for improvement is certainly there







I think LGADs are ideal detectors for pCT:

- great simplification of the device no complicated calorimeter needed.
- pixelated LGADs provide good position resolution even with what has been achieved today (ALTIROC)
- iLGAD would be ideal, but with larger pixels also conventional may be good enough (to be checked)
- with improvement of timing resolution to some ~15 ps (already achievable on the test bench in our lab) we
 can achieve energy resolution of 1.5 MeV which is around 1% of the Ep (to be converted to WEP)
- the fact that we have timing information from all three layers allows for better determination of MLP and in combination with other two improve proton energy resolution.
- LGADs are very fast and can easily achieve 1 MHz acquisition rate or even much higher
- the system can be lightweight and can more easily allow for scanning using even smaller modules say 4x4 cm2 in all four planes.

If Slovenia is really going to take part in any form of proton therapy in the future this may be interested for us.