



Studies of electron reconstruction efficiency for the Beam Calorimeter of an ILC Detector

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On behalf of FCAL Collaboration



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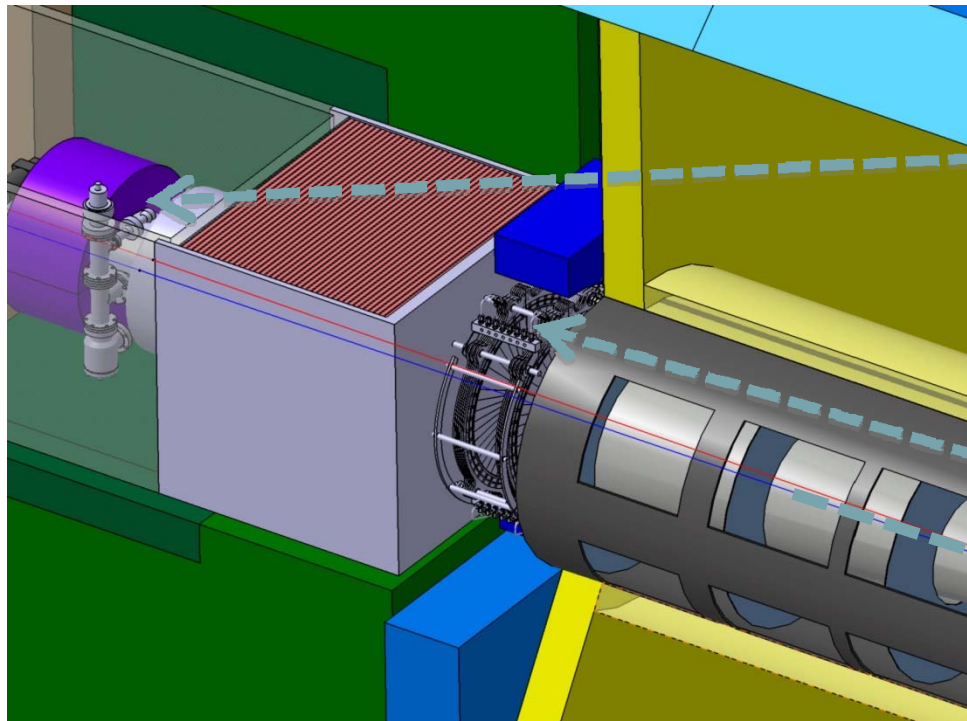


Plan:

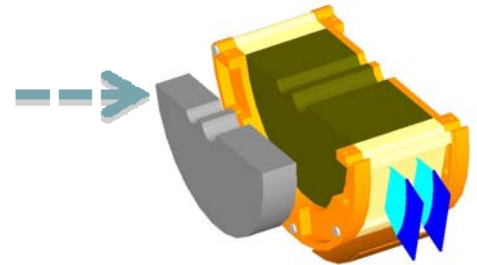
- ▶ **Challenges of Beam Calorimeter for ILC**
- ▶ **Simulation studies**
- ▶ **Single High Energetic electron (sHEe) reconstruction algorithm**
- ▶ **Reconstruction efficiency for nominal and SB-2009 beam parameters**



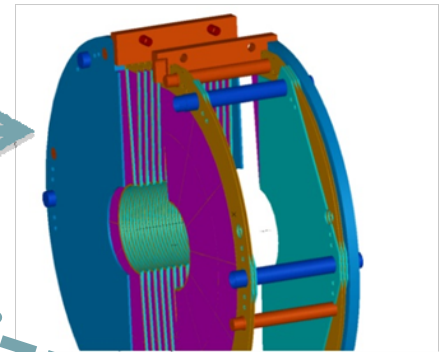
Very forward detectors- challenges :



BeamCal
+ Pair
Monitor



LumiCal

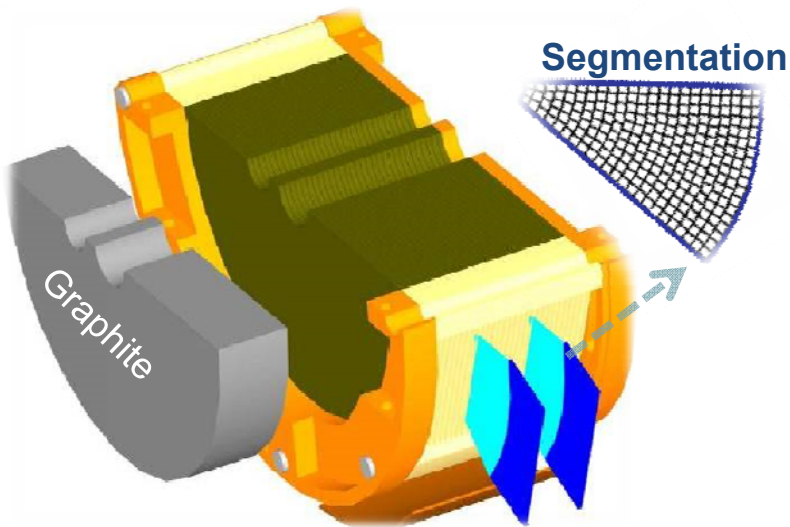


IP

- Ongoing simulations to optimize detector design for
 - precise luminosity measurement,
 - hermeticity (electron detection at low polar angles),
 - assisting beam tuning (fast feedback of BeamCal data to machine)
- Challenges: radiation hardness (BeamCal), high precision (LumiCal) and fast readout (both)



Beam Calorimeter :



Around Beam-pipe

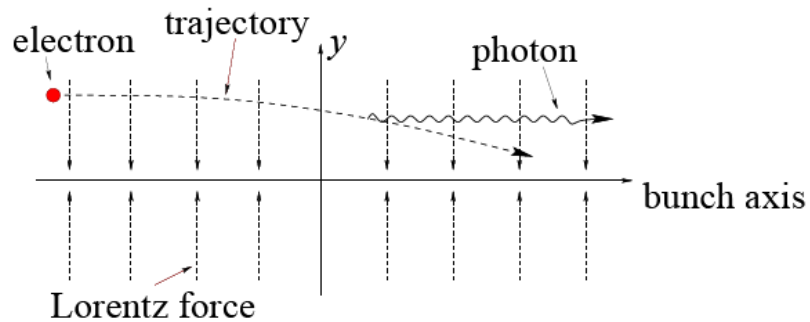
30 Layers $\rightarrow$ tungsten-sensors $\rightarrow$ Di, GaAs
(harsh radiation environment)

Outer radius 15cm, inner radius 2cm and
the depth 12 cm

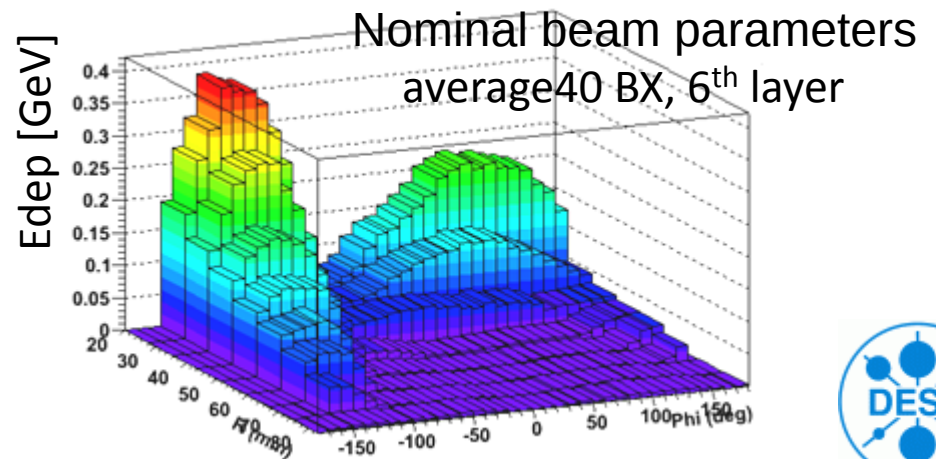
Sensor segmentation $8 \times 8 \text{ mm}^2$

Moliere radius of sHEe $R_m = 11.8 \pm 0.4 \text{ mm}$

Beamstrahlung process and pinch effect

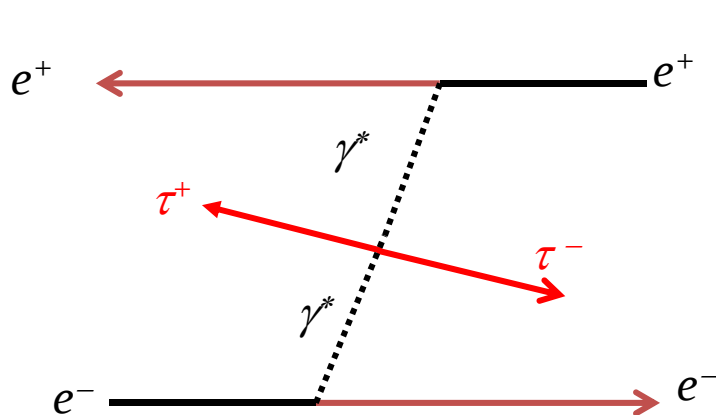
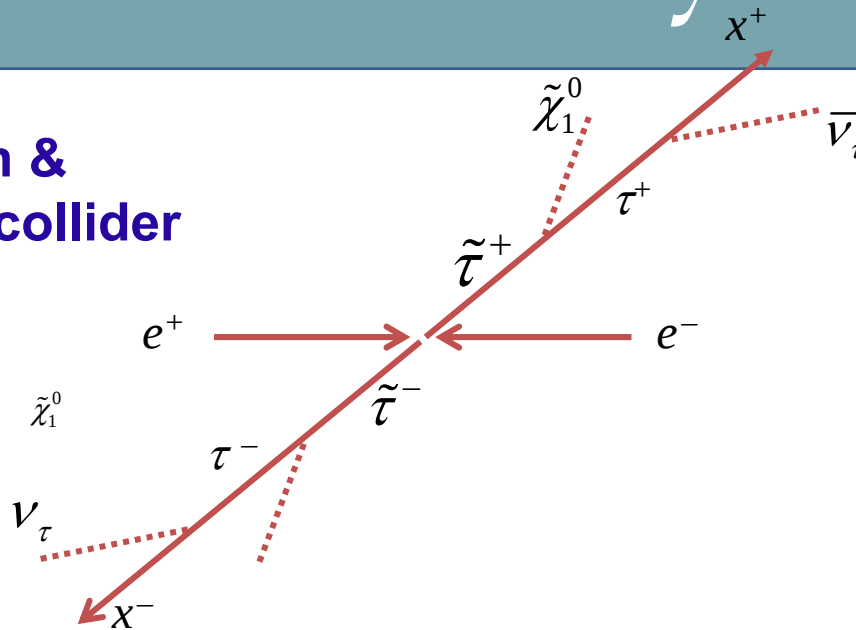


Deposition Energy



Why we need hermeticity?

Stau production & Decays at e⁺e⁻ collider



Difficulty № one:

Missing energy from both **LSP** $\tilde{\chi}_1^0$ and neutrino(s) in tau decay final state
Only little activity in the center of detector



Difficulty № two:

Large SM background contributions



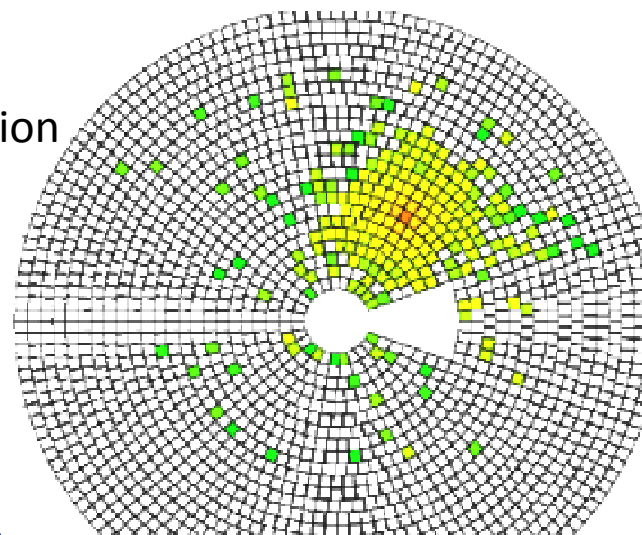
Simulation steps:

A Geant4 BeamCal simulation has been set up BeCaS can be configured to run with:

- ▶ different crossing angles (corresponding geometry is chosen) -> 14 mrad
- ▶ magnetic field
- ▶ detailed material composition of BeamCal
- ▶ geometry description
- ▶ surrounding detectors

Steps:

- ▶ Comparison of different beam parameters
- ▶ Writing an algorithm for single electron reconstruction
- ▶ Calculation of reconstruction efficiency
- ▶ Simulations in Mokka are on the way



Beam Parameters:

RDR -Nom

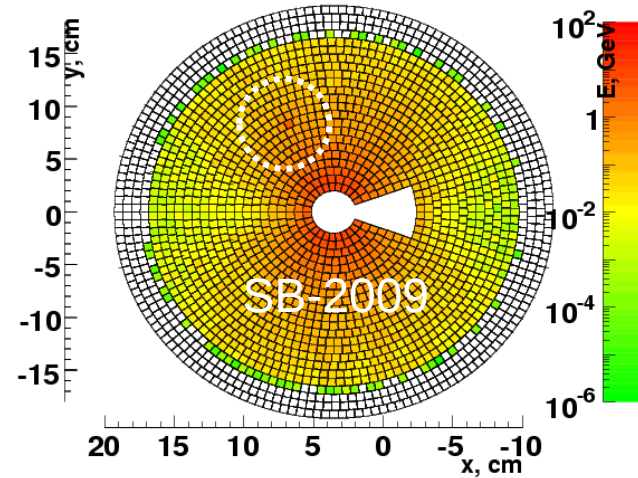
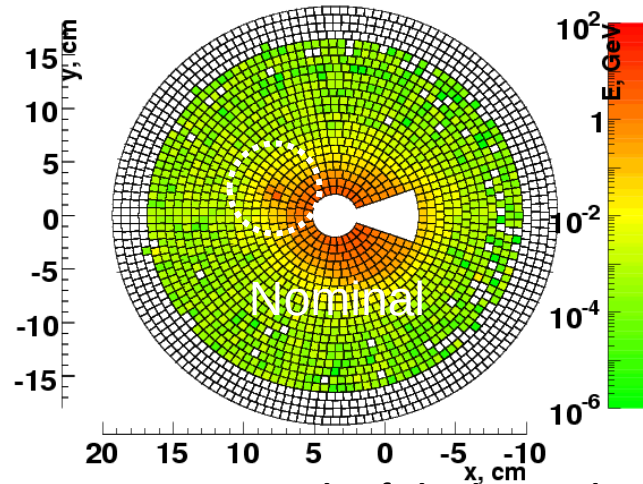
SB-2009

Beam and RF Parameters

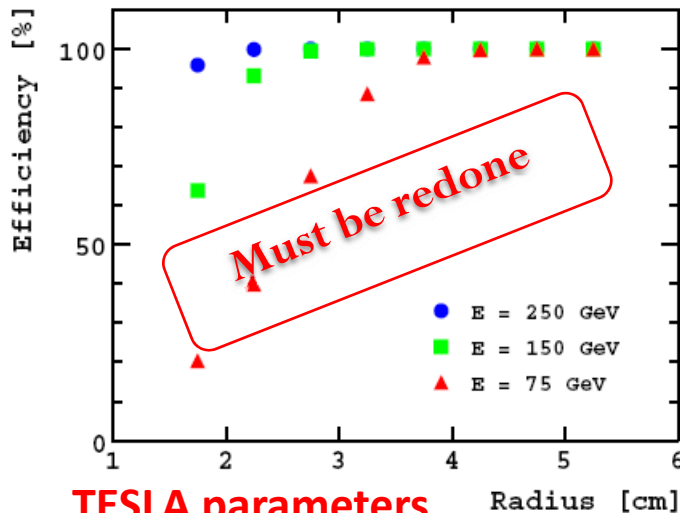
No. of bunches		2625	1312	
Bunch spacing	ns	370	740	
beam current	mA	9.0	4.5	\$ACCELERATOR:: ilc_SB2009 {
Avg. beam power (250 GeV)	MW	10.8	5.4	energy=250.0;
Accelerating gradient	MV/m	31.5	31.5	particles=2.0;
P _{fwd} / cavity (matched)	kW	294	147	sigma_x=470.0;
Q _{ext} (matched)		3×10 ⁶	6×10 ⁶	sigma_y=5.8;
t _{fill}	ms	0.62	1.13	emitt_x=10.0;
RF pulse length	ms	1.6	2.0	emitt_y=0.035;
RF to beam efficiency	%	61	44	sigma_z=300.0;
IP Parameters				f_rep=5.0;
Norm. horizontal emittance	mm.mr	10	10	n_b=1312;
Norm. vertical emittance	mm.mr	0.040	0.035	charge_sign=-1.0;
bunch length	mm	0.3	0.3	dist_z=0.0;
horizontal β*	mm	20	11	offset_x=0.0;
horizontal beam size	nm	640	470	offset_y=0.0;
				waist_x=0.0;
				waist_y=0.0; }
			no trav. focus	with trav. focus
vertical β*	mm	0.40	0.48	0.2
vertical beam size	nm	5.7	5.8	3.8
D _y		19	25	21
dE _{BS} /E	%	2	4	3.6
Avg. P _{BS}	kW	260	200	194
Luminosity	cm ⁻² s ⁻¹	2×10 ³⁴	1.5×10 ³⁴	2×10 ³⁴



Simulation Studies, impact of SB2009:



An example of 1background event with 250GeV single high energetic electron



TESLA parameters

BeamCal load per BX by a factor of ~ 2 larger

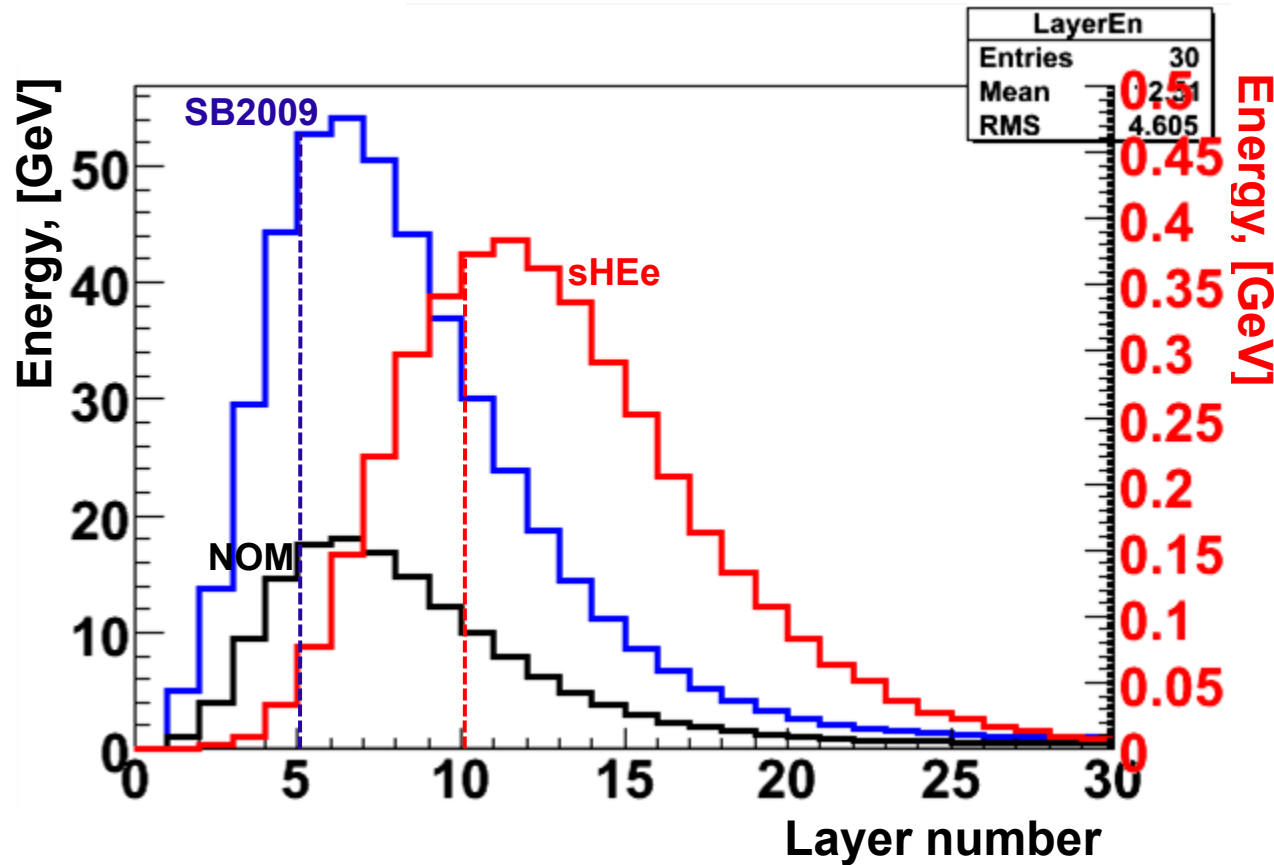
- single high energetic electrons (photons) detection capability will become worse study: how much?

Simulation tools:

- Guinea Pig
- BeCaS



Longitudinal development:



- ▶ Background showers -> maximum in **5** layer
- ▶ Single e- shower -> maximum in **10** layer



Algorithm development:

Background influence:

- ▶ Average background calculations (10BX) + RMS calculation
- ▶ Superposition of 1 background + 1 sHEe
- ▶ Subtraction of background and collecting cells with energy larger then few times RMS of background
- ▶ Searching for clusters

Cluster definition:

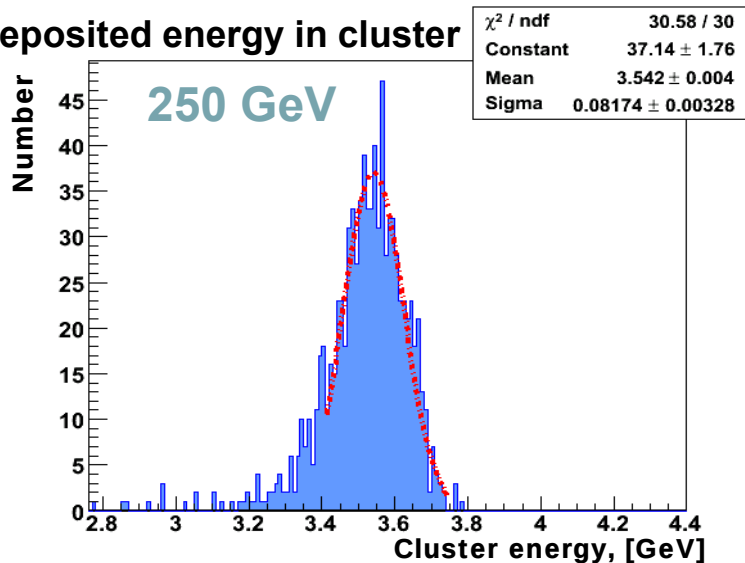
- ▶ Towers after 5-th layer with more then 10 consecutive cells

- ▶ Around tower with maximal energy ($E_{\max}$) in cells search neighbors towers
- ▶ If one of neighbor towers has $E_n > 0.9 E_{\max}$, search neighbors for this tower too
- ▶ **Reconstruction efficiency calculation**

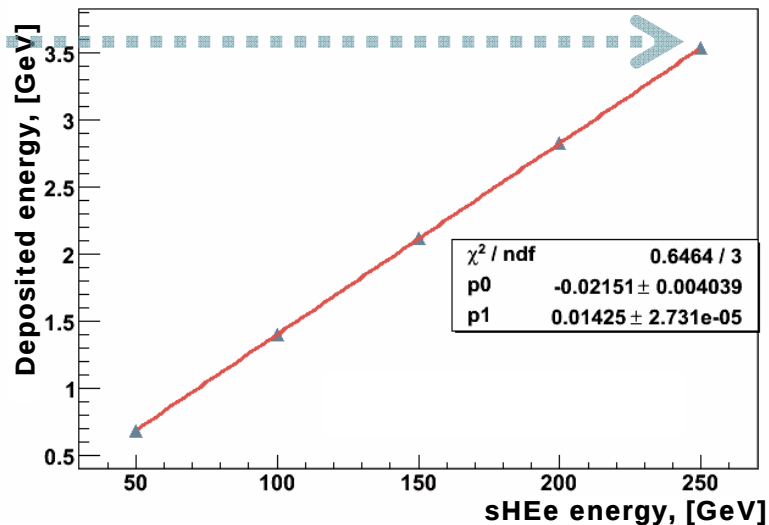


Calibration:

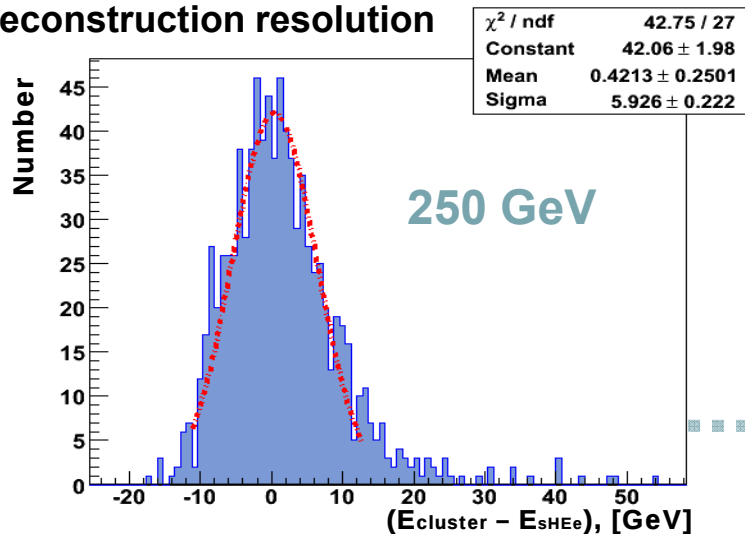
Deposited energy in cluster



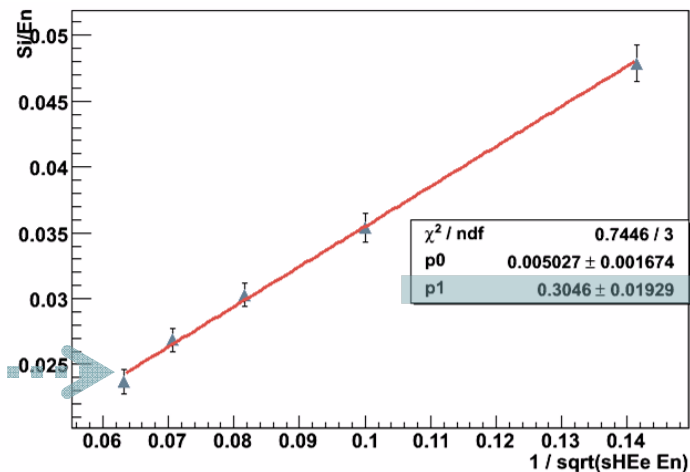
Calibration curve



Reconstruction resolution

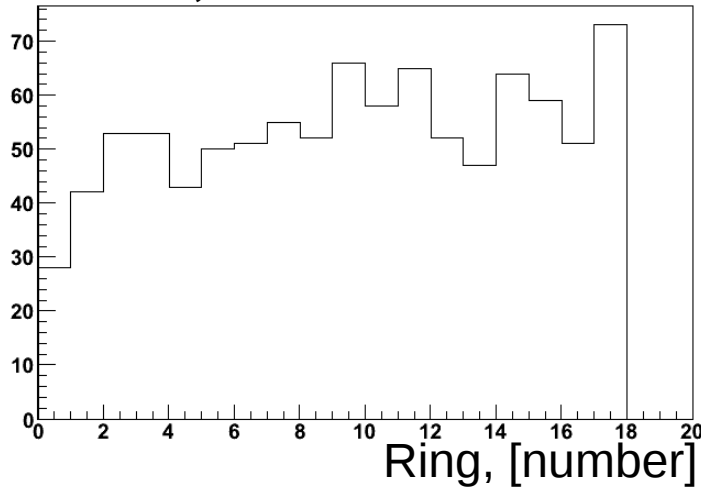


Reconstruction resolution

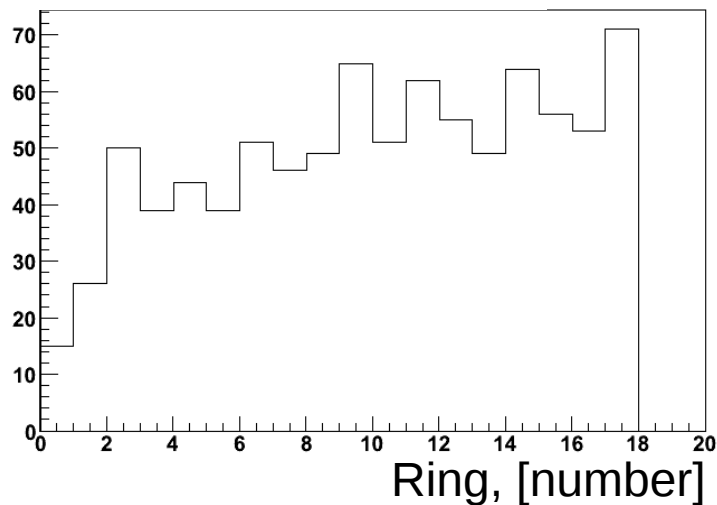


Reconstruction efficiency, Nominal:

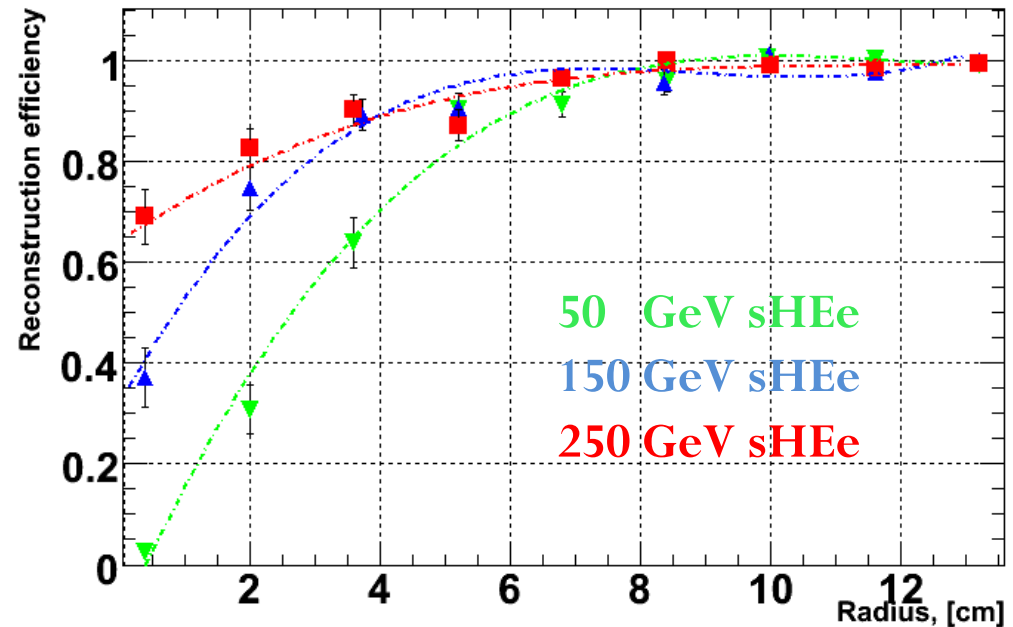
Generated, 250GeV



Reconstructed, 250GeV



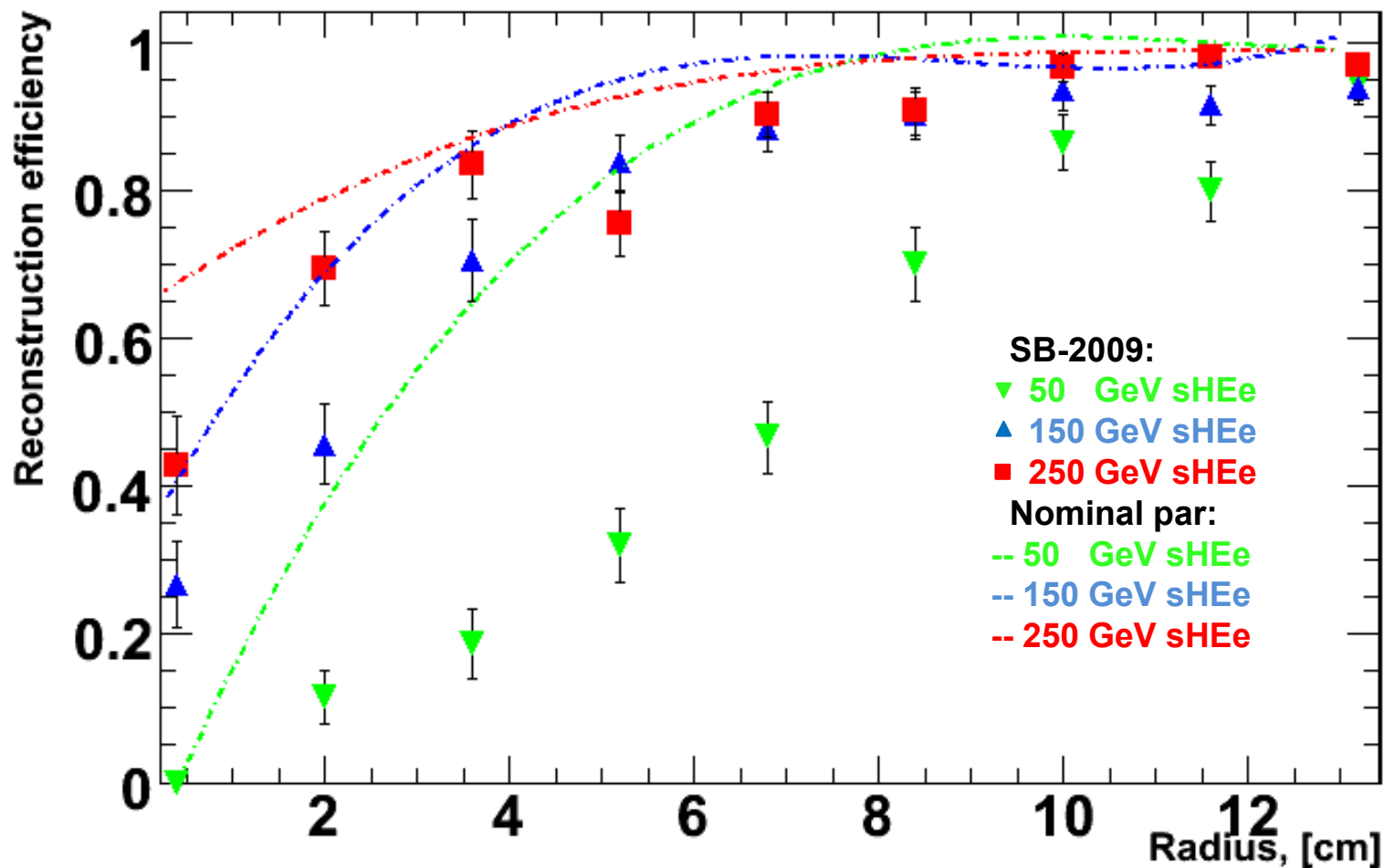
$$\varepsilon = \frac{N_{reconstr}}{N_{generated}}$$



Reconstruction efficiency as a function of Radius (start from beam-pipe) for 50, 150, 250 GeV sHEe and nominal beam parameters



Reconstruction efficiency, SB-2009:



Summary and Outlook:

- ▶ Algorithm was developed to reconstruct sHEe on top of Beamstrahlung
- ▶ Applied for Nominal and SB-2009 beam parameters
- ▶ Optimization for the developed algorithm is needed
- ▶ And similar work will be done on Mokka (detailed magnetic field, detector)



Thank You !

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