### **BeamCal Simulations with Mokka**

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## **Detector Concept at the ILC**



## BeamCal

<u>Reduces backscattering</u> from pairs into the inner ILC detector and protects the magnet from the beam delivery system



<u>EM longitudinal sandwich</u> <u>calorimeter; 30layers(Sensors</u> <u>alternate with Absorbers)</u> Absorber=Tungsten. Sensors must be radiation hard (Diamond, GaAs, Si)

Analysis of vast amount of deposited energy from <u>e+e- beamstrahlung pairs</u> → fast estimation of the <u>luminosity</u> and <u>measurement of colliding beams</u> <u>parameters</u>



One sensor segment (19 rings divided into pads)



Beamstrahlung pairs ; beam pipes; reconstructed high energy electron

### **Guinea Pig Beam-Beam interaction** simulation

When linear e+ e- bunches collide

- Bunches are deformed by electromagnetic attraction → LUMINOSITY ENHANCEMENT
- Needed high luminosity (since each pair of bunches has only one chance to cross and interact) →
- These high EM Fields bend the particles (DISRUPTION)  $\rightarrow$
- Transverse acceleration  $\rightarrow$
- Energy loss in the form of synchrotron radiation: BEAMSTRAHLUNG →
- BACKGROUNDS:
  - Electromagnetic (Pairs) :  $e+e- \rightarrow gamma-gamma \rightarrow e+e- ...$
  - Hadronic :  $e+e- \rightarrow gamma-gamma \rightarrow hadrons$

# Guinea Pig Beam-Beam interaction simulation

MONTE CARLO BACKGROUND Simulation from collision of two beams (e+e- or e-e-).

#### ACCELERATOR:: TESLA

energy = 250 ;
particles = 2.0 ;
sigma\_x = 553 ;
sigma\_y = 5.0 ;
sigma\_z = 300 ;
emitt\_x = 10.0 ;
emitt\_y = 0.03 ;
charge\_sign = -1.0 ;

PARAMETERS:: PAIRS n\_x=32 ; n\_y=64 ; n\_z=32 ; n\_t=3 ; n\_m=200000 ; electron\_ratio=0.05 ; photon\_ratio=0.05 ;

**OUTPUT: Secondaries.dat** – 130.000 Beamstrahlung e+e in ASCII, 9 parameters:

Energy in GeV/c (positive for e-, negative for e+); Velocity (v/c): vx,vy,vz Position (nm): x,y,z Process (Breit-Wheeler, Bethe-Heitler, Landau-Lifshitz), Label

# Mokka - general software schema

- → C++ simulation using GEANT4 (simulates passage of matter through detector).
- → GEOMETRY DATA DRIVEN, several detector models in MySQL geometry database.
- → Importance for BeamCal simulations: NEARBY DETECTORS INCLUDED IN SIMULATIONS



## **Mokka- Parameters and files**

**INPUT:** 1 different GP-Secondary (each with 130.000 events) for each BX

#### **PARAMETERS:**

DetectorModel ILD\_00fw - constant field Bx=0, By=0, Bz=3.5118

Detector Model ILD\_00fwp01 – field map

ILC\_Main\_Crossing\_angle 14.

LorentzTransformationAngle 7.

**OUTPUT:** Files in LCIO Format (1 for each BX), with ~ 125.000-130.000 events

# Marlin

Modular Analysis and Reconstruction for the LINear collider

Simple modular application framework for analysis and reconstruction code based on LCIO.



# **Marlin-input files**

#### I. XML steering file:

• order of processors to be executed:

<!--processor name="MyTestProc"/>

#### • global parameters:

LCIO input files generated by Mokka

#### • processor parameters:

- Collections analyzed (BeamCalCollection)

<u>My Test Processor: gets events and tracks from BEAMCAL and makes analysis of</u> <u>background energy depositions</u>

#### II. XML geometry file (generated by Mokka)

# **Results – c**onstant field – longitudinal shower development – 10BXs







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# **Results – field** map – longitudinal shower development – 10BXs



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# Results – field map – transversal shower development



#### NEGATIVE BCAL SIDE

#### POSITIVE BCAL SIDE

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### Comparison Mokka 10BXs - Becas 40BXs



## **Future steps**

- Algorithm for high energy electron signal reconstruction.
- Electron detection efficiency
- Fake rate analysis
- Optimization of the calorimeter segmentation.

#### THANK YOU VERY MUCH FOR LISTENING !!