ComPair Geometry for Beam Test Simulations.

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ComPair is composed of three main subsystems: a double sided silicon detector (the tracker), a CZT calorimeter, and CsI calorimeter. A simplified view of the geometry is shown in Fig. 1. OIn this document it is reported the description of the geometry used for beam test simulations. The whole setup is built making use of the files described in the following sections.

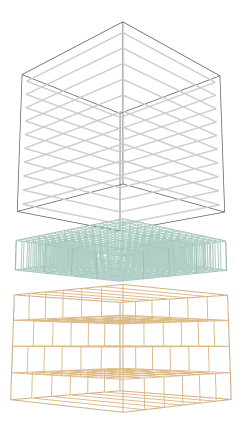


Figure 1: ComPair geometry.

1 DSSDTracker.geo

The tracker system geometry is built with the following volumes:

• Tracker: void box (10x10x10) cm

• Wafer: Si box (9.5x9.5x0.05) cm

A for loop fit 10 wafer layers to the tracker volume.

```
//____// DSSD TKR
                              //____//
Volume Tracker
Tracker.Material Vacuum
Tracker. Visibility 1
Tracker.Color 13
Tracker.Shape BRIK 5. 5. 5.
Volume Wafer
Wafer.Material Silicon
Wafer. Visibility 1
Wafer.Color 17
Wafer.Shape BOX 4.75 4.75 0.025
For I 10 -4.5 1.0
   Wafer.Copy Wafer_%I
   Wafer_%I.Position 0.0 0.0 $I
   Wafer_%I.Mother Tracker
Done
```

2 DSSDTkrProperties.det

From Carolyn's branch: Define Silicon Planes and whole volume to contain planes. The Total number of strips is given by the width of a plane/(strip pitch). We assume a strip pitch of 0.50 mm.

```
//_____// DSS TKR Properties //____//
//____// DSS TKR Properties //____//
//____// DSS TKR Properties //____//
//____// DSS TKR Properties //____//

MDStrip2D SStrip
SStrip.SensitiveVolume Wafer

SStrip.DetectorVolume Wafer

SStrip.StructuralPitch 0.0 0.0 1.0
SStrip.StripNumber 190.0 190.0
SStrip.StripNumber 190.0 190.0
SStrip.Offset 0.0 0.0

//### Set Physical properties of planes/strips
SStrip.NoiseThreshold 40
SStrip.TriggerThreshold 60

SStrip.EnergyResolution Gauss 662 662 8.5
SStrip.EnergyResolution Gauss 122 122 4.38
```

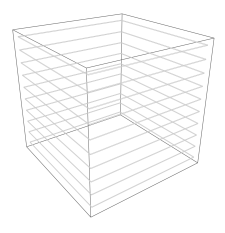




Figure 2: Two views of the tXracker system.

3 CZTCalorimeter.geo

The following volumes compose the CZT Calorimeter geometry:

 \bullet CZTBar: CZT box (0.8x0.8x4) cm

• CZTBlock: void box (2.5x2.5x2) cm

• CZTLayer: void box (40x40x4.2) cm

A CZT block contains $4\mathrm{x}4$ CZT bars; The single CZT layer contains $4\mathrm{x}4$ CZT blocks.

```
//_____// CZT CAL //____//
//_____//------//____//
```

Volume CZTBar

CZTBar.Visibility 1

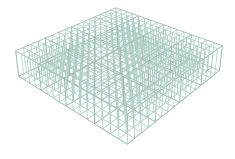
CZTBar.Color 29

CZTBar.Material CZT

CZTBar.Shape BRIK 0.3 0.3 1.0

Volume CZTBlock
CZTBlock.Visibility 1
CZTBlock.Color 31
CZTBlock.Material Vacuum
CZTBlock.Shape BRIK 1.25 1.25 1.

```
Volume CZTLayer
CZTLayer.Material Vacuum
CZTLayer.Visibility 1
CZTLayer.Color 36
CZTLayer.Shape BRIK 5.0 5.0 1.
For I 4 -0.93 0.62
   For J 4 -0.93 0.62
       CZTBar.Copy CZTBar_%I_%J
       CZTBar_%I_%J.Position $I $J 0.0
       CZTBar_%I_%J.Mother CZTBlock
   Done
Done
For I 4 -3.75 2.5
   For J 4 -3.75 2.5
       CZTBlock.Copy CZTBlock_%I_%J
       CZTBlock_%I_%J.Position $I $J 0.0
       CZTBlock_%I_%J.Mother CZTLayer
   Done
Done
```



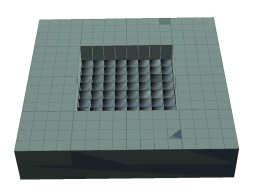


Figure 3: Two views of the CZT calorimeter.

4 CZTProperties.det

From Carolyn's branch. The Anger Camera gives an energy weighted position: if there are more that one interaction in a single detector volume, only a single position will be returned (this is how we expect the CZT to behave).

```
//_____//
//_____// CZT Cal Properties //____//
//____//
AngerCamera DCalCZT
DCalCZT.SensitiveVolume CZTBar
DCalCZT.Positioning XYZ
DCalCZT.PositionResolution 200 0.1
DCalCZT.PositionResolution 1000 0.3
//### Calibration data:
DCalCZT.TriggerThreshold 50
{\tt DCalCZT.NoiseThresholdEqualsTriggerThreshold} \  \, {\tt true}
DCalCZT.EnergyResolution Gauss 40 40 1.8
DCalCZT.EnergyResolution Gauss 100 100 2
DCalCZT.EnergyResolution Gauss 500 500 2.5
DCalCZT.EnergyResolution Gauss 1000 1000 5
DCalCZT.EnergyResolution Gauss 2000 2000 10
DCalCZT.EnergyResolution Gauss 5000 5000 25
```

5 CsICalorimeter.geo

The following volumes compose the CsI calorimeter geometry:

- \bullet CsILog: CsI box (10x1.7x1.7) cm
- CsITower: void box (10x10x6.8) cm

The tower is made of 4 layers, made of 6 logs each, in hodoscopic configuration.

```
//_____// CsI CAL //_____//
//_____// -------//____//
```

Volume CsILog CsILog.Material CsI CsILog.Visibility 1 CsILog.Color 42 CsILog.Shape BOX 5.1 0.85 0.85

Volume CsITower
CsITower.Material Vacuum
CsITower.Visibility 1
CsITower.Color 28
CsITower.Shape BRIK 5.1 5.1 3.4

For I 6 -4.25 1.7 CsILog.Copy CsILog_y_%I_1 CsILog_y_%I_1.Position 0.0 \$I 2.55 CsILog_y_%I_1.Mother CsITower Done

For I 6 -4.25 1.7

CsILog_x_%I_1.Rotation 0 0 90

CsILog_x_%I_1.Position \$I 0.0 0.85

CsILog_x_%I_1.Mother CsITower

Done

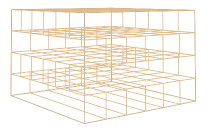
```
For I 6 -4.25 1.7
    CsILog.Copy CsILog_y_%I_2
    CsILog_y_%I_2.Position 0.0 $I -0.85
    CsILog_y_%I_2.Mother CsITower

Done

For I 6 -4.25 1.7
    CsILog.Copy CsILog_x_%I_2
    CsILog_x_%I_2.Rotation 0 0 90
    CsILog_x_%I_2.Position $I 0.0 -2.55
    CsILog_x_%I_2.Mother CsITower

Done

//-----//
```



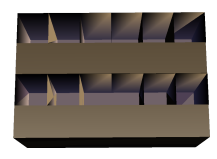


Figure 4: Two views of the CsI calorimeter.

6 CsIProperties.det

From Carolyn's branch. The CsILogs have no space in between them at this point, so the structural pitch and structural offset are both 0.



MDCalorimeter DCalCsI
DCalCsI.SensitiveVolume CsILog
DCalCsI.DetectorVolume CsITower

DCalCsI.StructuralPitch 0. 0. 0. DCalCsI.StructuralOffset 0. 0. 0.

DCalCsI.NoiseThreshold 30 DCalCsI.TriggerThreshold 100

DCalCSI.DepthResolution 662 2	Include CZTCalorimeter.geo Include CZTProperties.det
DCalCsI.EnergyResolution Gauss 40 40 5	CZTLayer.Position 0.0 0.0 -8.0
DCalCsI.EnergyResolution Gauss 100 100 7.5	CZTLayer.Mother World
DCalCsI.EnergyResolution Gauss 662 662 20	
DCalCsI.EnergyResolution Gauss 2000 2000 33	
DCalCsI.EnergyResolution Gauss 5000 5000 50	// CsI calorimeter //
////	Include CsICalorimeter.geo
	Include CsIProperties.det CsITower.Position 0.0 0.0 -14.0
	CsITower.Mother World
7 ComPairBase.geo.setup	0021010010101010110110110110110110110110
7 Com an Dase geo. setup	
This file includes the files discussed above, locates the sub-	
systems in the world volume, and defines the basic event	////
triggers.	//// TRIGGERS //// ////////
	////
////	///////////////////////////////////////
//// PARAMETERS ////	// CsI CAL TRIGGER //
////	///////////////////////////////////////
	//### 2 hits in Si Detector and one hit in the CsI
//////////////////////////////////////	cal
// Name and Version //	Trigger MainTriggerCsI
Name ComPair4BeamTest	MainTriggerCsI.Veto false
Verision 0.0	MainTriggerCsI.TriggerByDetector true
	MainTriggerCsI.Detector SStrip 2
///////////////////////////////////////	MainTriggerCsI.Detector DCalCsI 1
// Include section //	///////////////////////////////////////
///////////////////////////////////////	// CZT CAL TRIGGER //
<pre>Include/materials/Materials.geo</pre>	///////////////////////////////////////
	//### 2 hits in Si Detector and one hit in the CZT
	cal
// Some other settings // //////////////////////////////////	Trigger MainTriggerCZT
DefaultRangeCut 0.000002	MainTriggerCZT.Veto false
SurroundingSphere 150.0 0.0 0.0 150.0	MainTriggerCZT.TriggerByDetector true
0-1	MainTriggerCZT.Detector SStrip 2
	MainTriggerCZT.Detector DCalCZT 1
	///////////////////////////////////////
////	// DSSD TKR TRIGGER //
//// DETECTORS //// ////////	///////////////////////////////////////
////	//### only 2 hits in Si Detector
///////////////////////////////////////	Trigger MainTriggerSi
// World volume //	MainTriggerSi.Veto false
///////////////////////////////////////	MainTriggerSi.TriggerByChannel true
Volume World	MainTriggerSi.Detector SStrip 2
World.Material Vacuum	////
World. Visibility 0	
World.Color 0	
World.Shape BRIK 500. 500. 500.	
World.Mother 0	
///////////////////////////////////////	
// Tracker SiStrip //	
Include DSSDTracker.geo	

Include DSSDTkrProperties.det Tracker.Position 0. 0. 0.

Tracker.Mother World