# SBSCalorimeter

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## 1 Introduction

SBSCalorimeter contructor inherits from the SBSGenericDetector and leaves the SBSModeADC::Mode as kADCSimple and SBSModeTDC::Mode as kNone. There is no separate Decode or CoarseProcess method which are in SBSHcal and SBSTotalShower. There is a ClearEvent method. The MakeGoodBlocks method for creating the fGoodBlock output data structure and the internal fBlockSet. The FindClusters method.

### 2 ReadDatabase

First it calls SBSGenericDetector::ReadDatabase. All additional parameters are optional.

Parameter name	Description	Global variable
emin	minimum energy (GeV) to include	fEmin
	in cluster	
cluster_dim	vector of x and ymax cluster size	cluster_dim
nmax_cluster	Max number of clusters to store	fMaxNclus
const	constant for gain correction	fConst
slope	slope for gain correction	fSlope
acc_charge	Accumulated charge	fAccCharge

### 3 MakeGoodBlocks method

Loops through all felements to fill the fGoodBlocks which is an output SB-SCalBlocks object which is a structure of vectors. If element is expecting

TDC and ADC, then fills the fGoodBlock structure if both TDC and ADC of good\_hit index not equal to -1. If element is only expecting ADC, then fills the fGoodBlock structure if ADC of good\_hit index not equal to -1. After filling the fGoodBlocks stucture, then fills fBlockSet vector of SBSBlock-SetList structures which is used in FindClusters method. The fBlockSet is filled if the fGoodBlock has an energy greater than fEmin. The SBSBlock-SetList structure has the row, col, id, x, y, TDCTime, e and ADCTime. The fBlockSet is sorted by energy.

Variable	Description	Element method
row	Row	$\operatorname{GetRow}()$
col	Column	GetCol()
id	Element	$\operatorname{GetID}()$
	ID	
X	x posi-	$\operatorname{GetX}()$
	tion (m)	
У	y posi-	$\operatorname{GetY}()$
	tion (m)	
TDCTime	LE tdc	${\rm fTDC[good\_hit].le.val}$
	time (ns)	
e	Energy	fADC[good_hit].integral.val or GetIntegral().val
	(GeV)	
ADCTime	ADC	fADC[good_hit].time.val or GetTime().val
	time(ns)	

### 4 FindClusters

The method loops through the fBlockSet until each element is assigned to a cluster. Cluster information is stored in fClusters which is a vector of SBSCalorimeterCluster objects. The first cluster is started with the element that has the maximum energy and the first element in fCluster is created and the vector element is removed from fBlockSet. A while loop is started for adding additional detector elements in fBlockSet to the present fCluster. Inside the while loops, the code loops through fBlockSet until is finds a neighbor or reaches the end of fBlockSet. If it finds a neighbor, then the neighbor is added to the present fCluster element; the vector element is removed from fBlockSet; and it again fBlockSet until is finds a neighbor or reaches the end of fBlockSet. If it reaches the end of fBlockSet then it

stops adding detector elements to the present fCluster. If there are detector elements remaining in the fBlockSet, then another cluster is created from the first element in the fBlockSet which has been sorted by energy. This continues until each element in fBlockSet has been assigned to a cluster.

Presently the neighbor is determined if the block is within given radius of the current cluster x and y position. Need to update this and have parameters in ReadDatabase

#### 5 SBSCalorimeterCluster

SBSCalorimeter Cluster is a class for storing calorimeter cluster information which is updated when a new element is added to the cluster. The class stores the number of blocks in the cluster, fMult. It stores the total energy, energy weighted x and y positions (fE, fX and fY) It stores the energy, row and col of the block with the highest energy. It stores a SBSElement vector of the elements in the cluster and a pointer to the element with the maximum energy. Need to add the TDC and ADC time information.

### 6 FineProcess

It first calls SBSGenericDetector::FineProcess. If clusters are found then it fills the fMainclus output tree structure.

Parameter name	Description	Global variable
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