```
Sample directory:
/disk/bulk_atp/gator/Sample_Sim_and_Analysis_Results/Tetratex_larger_geo
 ====== Simulation input ======
 (See geometry below)
gatordir="/disk/bulk_atp/gator"
binary="/disk/bulk_atp/gator/simulations/gator_v2.0/bin/Linux-g++/gator_1.2"
datadir="/disk/bulk_atp/gator/Sample_Sim_and_Analysis_Results"
sample="Tetratex_larger_geo"
queue="5:00:00"
maxnodes=100
totevents= 10000000
n_beamOn= 100000
isotope_list=[ "232Th"]
 ====== Line efficiency ======
See values in Table 1.
 ====== Livetime and inputs for the analysis =======
Measure life time: 4.32e+06 s = 50 d
Background life time: 3.4128e+06 s = 39.5 d
Background folder: /disk/bulk_atp/gator/background/bkg_2019_10_red_clean
Calibration folder: /disk/bulk_atp/gator/Calibrations/2015.08.07
Amount of material (kg or pieces): 1.06
 === List of SPE files used for the analysis ===
Tetratex_20191125_v1_008.SPE
Tetratex_20191125_v1_009.SPE
Tetratex_20191125_v1_010.SPE
Tetratex_20191125_v1_011.SPE
Tetratex_20191125_v1_012.SPE
Tetratex_20191125_v1_014.SPE
Tetratex_20191125_v1_015.SPE
Tetratex_20191125_v1_016.SPE
Tetratex_20191125_v1_017.SPE
Tetratex_20191125_v1_018.SPE
Tetratex_20191125_v1_019.SPE
Tetratex_20191125_v1_020.SPE
Tetratex_20191125_v1_021.SPE
Tetratex_20191125_v1_022.SPE
Tetratex_20191125_v1_024.SPE
Tetratex_20191125_v1_025.SPE
Tetratex_20191125_v1_026.SPE
Tetratex_20191125_v1_027.SPE
Tetratex_20191125_v1_028.SPE
Tetratex_20191125_v1_029.SPE
Tetratex_20191125_v1_031.SPE
Tetratex_20191125_v1_032.SPE
Tetratex_20191125_v1_033.SPE
Tetratex_20191125_v1_034.SPE
Tetratex_20191125_v1_036.SPE
Tetratex_20191125_v1_037.SPE
Tetratex_20191125_v1_038.SPE
Tetratex_20191125_v1_039.SPE
Tetratex_20191125_v1_040.SPE
Tetratex_20191125_v1_042.SPE
Tetratex_20191125_v1_043.SPE
Tetratex_20191125_v1_044.SPE
Tetratex_20191125_v1_045.SPE
Tetratex_20191125_v1_046.SPE
Tetratex_20191125_v1_047.SPE
```

```
Tetratex_20191125_v1_048.SPE
Tetratex_20191125_v1_050.SPE
Tetratex_20191125_v1_051.SPE
Tetratex_20191125_v1_052.SPE
Tetratex_20191125_v1_053.SPE
Tetratex_20191125_v1_054.SPE
Tetratex_20191125_v1_056.SPE
Tetratex_20191125_v1_057.SPE
Tetratex_20191125_v1_058.SPE
Tetratex_20191125_v1_059.SPE
Tetratex_20191125_v1_060.SPE
Tetratex_20191125_v1_061.SPE
Tetratex_20191125_v1_062.SPE
Tetratex_20191125_v1_064.SPE
Tetratex_20191125_v1_065.SPE
Tetratex_20191125_v1_066.SPE
Tetratex_20191125_v1_067.SPE
Tetratex_20191125_v1_068.SPE
Tetratex_20191125_v1_070.SPE
Tetratex_20191125_v1_071.SPE
Tetratex_20191125_v1_072.SPE
Tetratex_20191125_v1_073.SPE
Tetratex_20191125_v1_074.SPE
Tetratex_20191125_v1_075.SPE
Tetratex_20191125_v1_077.SPE
Tetratex 20191125 v1 078.SPE
Tetratex 20191125 v1 079.SPE
Tetratex_20191125_v1_080.SPE
Tetratex_20191125_v1_081.SPE
Tetratex_20191125_v1_082.SPE
Tetratex_20191125_v1_084.SPE
Tetratex_20191125_v1_085.SPE
Tetratex_20191125_v1_086.SPE
Tetratex_20191125_v1_087.SPE
Tetratex_20191125_v1_088.SPE
Tetratex_20191125_v1_089.SPE
Tetratex_20191125_v1_090.SPE
Tetratex_20191125_v1_091.SPE
Tetratex_20191125_v1_093.SPE
Tetratex_20191125_v1_094.SPE
Tetratex_20191125_v1_095.SPE
Tetratex_20191125_v1_096.SPE
Tetratex_20191125_v1_098.SPE
Tetratex_20191125_v1_099.SPE
Tetratex_20191125_v1_100.SPE
Tetratex_20191125_v1_101.SPE
Tetratex_20191125_v1_102.SPE
Tetratex_20191125_v1_103.SPE
Tetratex_20191125_v1_104.SPE
Tetratex_20191125_v1_106.SPE
Tetratex_20191125_v1_107.SPE
Tetratex_20191125_v1_108.SPE
Tetratex_20191125_v1_109.SPE
Tetratex_20191125_v1_110.SPE
Tetratex_20191125_v1_112.SPE
Tetratex_20191125_v1_113.SPE
Tetratex_20191125_v1_114.SPE
Tetratex_20191125_v1_115.SPE
Tetratex_20191125_v1_116.SPE
Tetratex_20191125_v1_117.SPE
Tetratex_20191125_v1_118.SPE
Tetratex_20191125_v1_120.SPE
Tetratex_20191125_v1_121.SPE
Tetratex_20191125_v1_122.SPE
```

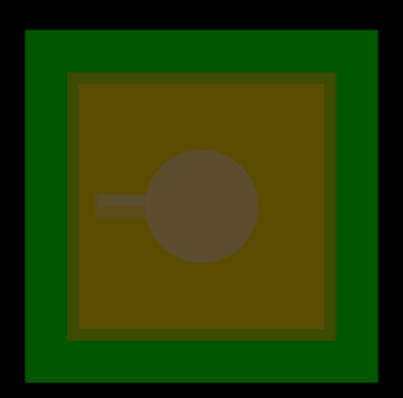
```
Tetratex_20191125_v1_123.SPE
 === List of SPE files excluded from the analysis ===
Tetratex_20191125_v1_000.SPE
Tetratex_20191125_v1_001.SPE
Tetratex_20191125_v1_002.SPE
Tetratex_20191125_v1_003.SPE
Tetratex_20191125_v1_004.SPE
Tetratex_20191125_v1_005.SPE
Tetratex_20191125_v1_006.SPE
Tetratex_20191125_v1_007.SPE
Tetratex_20191125_v1_013.SPE
Tetratex_20191125_v1_023.SPE
Tetratex_20191125_v1_030.SPE
Tetratex_20191125_v1_035.SPE
Tetratex_20191125_v1_041.SPE
Tetratex_20191125_v1_049.SPE
Tetratex_20191125_v1_055.SPE
Tetratex_20191125_v1_063.SPE
Tetratex_20191125_v1_069.SPE
Tetratex_20191125_v1_076.SPE
Tetratex_20191125_v1_083.SPE
Tetratex_20191125_v1_092.SPE
Tetratex_20191125_v1_097.SPE
Tetratex_20191125_v1_105.SPE
Tetratex 20191125 v1 111.SPE
Tetratex_20191125_v1_119.SPE
Tetratex_20191125_v1_124.SPE
Tetratex_20191125_v1_125.SPE
====== Geometry of the sample ======
See figure of the geometry below.
The .wrl file is also saved in the sample directory. And the
dimensions/material and position are specified in the code below.
----- icc file code ------
// Set visibility properties for all the samples
G4VisAttributes* sample_vis = new G4VisAttributes(red);
sample_vis -> SetVisibility(true);
sample_vis -> SetForceSolid(false);
//---- volume Tetratex_larger_geo ------
//Dimensions of the sample in box and definition of the geometry
G4double box_Tetratex_larger_geo_x= 226*mm;
 G4double box_Tetratex_larger_geo_y= 226*mm;
G4double box_Tetratex_larger_geo_z= 52*mm;
 G4Box* Tetratex_larger_geo= new
G4Box("Tetratex_larger_geo", 0.5*box_Tetratex_larger_geo_x, 0.5*box_Tetratex_large
r_geo_y, 0.5*box_Tetratex_larger_geo_z);
//Construct the logical volume
G4LogicalVolume* Tetratex_larger_geo_log = new
G4LogicalVolume(Tetratex_larger_geo, Tetratex_mat, "Tetratex_larger_geo_log");
// Set visibility for the sample (all are set to the same color, change it if
necessary)
Tetratex_larger_geo_log -> SetVisAttributes(sample_vis);
// Set coordinates for the position of the sample at the top of the detector
```

G4double Tetratex_larger_geo_Pos_x =0*mm; G4double Tetratex_larger_geo_Pos_y =0*mm;

```
G4double Tetratex_larger_geo_Pos_z=
endcapPos_z+0.5*endcapHeight1+0.5*box_Tetratex_larger_geo_z+0.01*mm;

// Define the position vector
G4ThreeVector
Tetratex_larger_geo_Pos(Tetratex_larger_geo_Pos_x,Tetratex_larger_geo_Pos_y,Tetratex_larger_geo_Pos_z);

// Define the physical volume
G4VPhysicalVolume* Tetratex_larger_geo_phys = new
G4PVPlacement(0,Tetratex_larger_geo_Pos,Tetratex_larger_geo_log,"Tetratex_larger_geo_phys",cavity1_log,false,0,true);
```



		Energy (keV)	Line BR	Effic	BRxEffic
Ш	²¹² Pb	238.632	0.436	0.0176	0.00769
	$^{228}\mathrm{Ac}$	338.32	0.114	0.0173	0.00197
	$^{208}\mathrm{Tl}$	583.187	0.3054	0.0116	0.00355
11	$^{228}\mathrm{Ac}$	911.196	0.262	0.00963	0.00252
	$^{228}\mathrm{Ac}$	968.96	0.159	0.00971	0.00154
	$^{208}\mathrm{Tl}$	2614.51	0.3584	0.00510	0.00183

Table 1: Efficiency Table, as calculated by the simulation.

- 11	-	\ /		-			LineCnts	LdCnts	LdActiv	Activity (mBq/u.)
Π	$^{212}\mathrm{Pb}$	238.632	198 +- 14	173 + 13	21 +- 16	F	25 + - 19	67.2	1.91	< 2.61
	$^{228}\mathrm{Ac}$	338.32	91.0 + 9.5	89.7 + 9.5	24 + 10	\mathbf{F}	1 + - 13	49.3	5.46	< 5.60
	$^{208}\mathrm{Tl}$	583.187	75.8 + -8.7	39.8 + - 6.3	15.2 + -7.7	F	36 + -11	34.1	2.10	2.21 + -0.70
	$^{228}\mathrm{Ac}$	911.196	56.7 + -7.5	28.2 + 5.3	19.0 + 5.5	Γ	10 + - 11	36.8	3.19	< 4.01
	$^{228}\mathrm{Ac}$	968.96	43.4 + -6.6	23.1 + 4.8	12.7 + -5.1	F	20.2 + - 8.2	27.0	3.81	< 6.67
	$^{208}\mathrm{Tl}$	2614.51	97.5 + 9.9	0.54 + - 0.74	11.4 + 5.2	F	96.9 + - 9.9	9.57	1.14	11.6 + -1.7

Table 2: Activity Table, as calculated by the analysis code and given per unit, as indicated in the analysis input.

